

Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation

## Classiral Series

## THUCYDIDES BOOK VI

sect

## THUCYDIDES

## BOOK VI

EDITED BY

## E. C. MARCHANT, M.A.

TRINITY COLLEGE, OXFORD
ASSISTANT-MASTER IN ST. PAUL'S SCHOOL
FELLOW AND LATE ASSISTANT-TUTOR OF PETERHOUSE, CAMBRIDGE LATE PROFESSOR OF GREEK AND ANCIENT HISTORY IN QUEEN'S COLLEGE, LONDON


## alamonn

MACMILLAN AND CO., Ltd.
NEW YORK : THE MACMILLAN CO.
1897

PA
4452
A 36
1897
cop. 3

# FRIDERICO • GVLIELMO • WALKER 

VIRO NVLLA EGENTI LAVDATIONE
ET
IVVENTVTI FIDE ET LITERARVM STVDIOSAE

## CONTENTS

PAGE
Introduction-
I. The Sicilian Expedition ..... ix
II. The MSS. and Text of the Sixth Book ..... xviii
III. Some Cruces ..... XXX
IV. Criticism of the Book in detail ..... xli
Text ..... 1
Notes ..... 115
Appendix-On the Speech of Alcibiades, cc. 89-92. ..... 255
Index-Greek ..... 259
English ..... 294

## INTRODUCTION

## I. Remarifs on the Sicilian Expedition

§ 1. Athenian Intervention in Sicily.-It is usual to classify the states of antiquity according to the character of their government, and for Greek history down to the Peloponnesian War (431-404) this classification, derived from the teaching of Aristotle, is essential. But during the war the essential distinction is not between oligarchy and democracy : it is much more between Ionian and Dorian. What is held to draw states into united action is the natural bond of common origin. In practice the artificial bond of common interest may prove as strong or stronger than the natural bond, and may lead to alliance between aliens or enmity between kinsmen. In order to understand the transactions between the independent states, we have to banish from our minds the elaborate rules that constitute modern International Law. The right of intervention in disputes between independent states is now hemmed round with many restrictions. But in the Greek world the right to intervene on behalf of kinsmen was never called in question ; ${ }^{1}$ and intervention on behalf of
${ }^{1}$ Cf. Lawrence Principles of International Law p. 27.
allies, even when the alliance was concluded after the outbreak of hostilities, was held to be at least technically justifiable. The intervention of Athens on behalf of Leontini in 427 B.c., being an intervention on behalf of kinsmen and allies, was accordingly justifiable. But if, even after the growth of modern International Law, we scarcely look for straightforward dealing in the intercourse of states, still less can it be supposed that the Greeks were really guided in their resolutions by the abstract principles that they professed. Thucydides keeps constantly before us the contrast between Athenian professions and Athenian intentions. Their real excuse, he tells us, though least voiced at the time, was the desire to add Sicily to their empire. Hitherto the expansion of the Athenian Empire had been the natural result of naval supremacy. But it was one of the unhappy effects of the Peloponnesian War that it raised in the minds of a powerful party at Athens what we call 'imperial aspirations' - the desire to extend the empire without regard to its natural limitations.

A war had broken out between Leontini and Syracuse, and in 428 Leontini sent the orator Gorgias with others to Athens to solicit help. In response to this request a few ships were sent to Sicily under Laches, the political supporter of Nicias. The only solid work Laches accomplished-solid with mischief, as it turned out-was the conclusion of alliance with the old alien city Segesta. A larger force sent in 425 , in response to a fresh appeal, did nothing ; and in 424 the war in Sicily, that had threatened to become general, was stayed by the Pacification of Gela, the work of the Syracusan patriot Hermocrates. The Athenians, though little pleased with the inter-
ruption of their designs, were constrained to withdraw from the island.

But in 422 fresh troubles between Leontini and Syracuse were reported at Athens. The Leontines, in order to increase their security against Syracuse, had enrolled new citizens, and proposed to provide them with land at the expense of the rich aristocrats. These latter protested, and obtained help from Syracuse. This gave Athens a pretext for sending out Phaeax, who was to attempt the formation of an anti-Syracusan party in Sicily, ostensibly with the purpose of saving Leontini. But his efforts failed ; and Syracuse actually appropriated Leontini and divided its land.

In the winter of 416 B.c. Segesta took advantage of the alliance concluded in 426 to ask for Athenian help against her neighbour Selinus, with whom she was at war. Selinus had already received the support of Syracuse. The result of this request was the great Sicillan Expedition, which was opened with the most brilliant splendour in June 415, and came to its awful close in September 413.
§ 2. The Athenian Forces.-The expedition, undertaken with the avowed object of helping Segesta and Leontini, quickly resolved itself into a war between Athens and Syracuse ; and the states that took an active part on one side or the other were not much fewer in number than the whole of those that fought in the Peloponnesian War. But it was not so much the natural bond of kinship that united them as the artificial connexion of obligation resulting from treaties. ${ }^{1}$

Thucydides says (ii. 65) that in his judgment the ${ }^{1}$ Thuc. vii. 57, 1.
forces sent out originally were adequate. Experience had shown that armed intervention in Sicily on a small scale was worse than useless, and Nicias was clearly right in requiring large numbers. The chief items were 5100 hoplites and 134 triremes. But it is computed that not less than 36,000 men in all sailed to Sicily. The absence of cavalry is remarkable, because Syracuse was particularly strong in this arm. But we must remember that when Nicias reckoned up the forces, he intended to attack Selinus and Syracuse immediately on arriving in Sicily. In an assault by land and sea cavalry would not be necessary ; and if required for further operations it could be obtained in Sicily. His original intention was frustrated (1) because Italy failed to give the support he expected ; (2) because Segesta broke her promises; (3) because the rising in Sicily that Alcibiades confidently foretold did not take place.
§ 3. The Generals. - The generals chosen to command were Nicias, Alcibiades, and Lamachus. Nicias had been in constant employment both at home and abroad for twelve years. He was strongly opposed to the expedition, and when in spite of his protests it was decided upon, he hoped to limit the hostilities to the attainment of their declared object. At the conference held at Rhegium he practically advised the abandoning of the contemplated attack on Syracuse, and proposed only to coerce or persuade Selinus. Under the circumstances the proposal was surely reasonable; but it was little likely to find favour with Alcibiades, or indeed with the troops.

It was only in 421 B.C. that Alcibiades began to exert influence on Athenian politics. He was opposed to the Peace of Nicias, and he attempted to
comnteract its effect by arranging a new confederacy in the Peloponnese. But the allies were defeated at Mantinea in 418. He had been strategus for the first time in 420-19, and again in 419-18, perhaps also in 417-16. He was an egoist and an opportunist. With his umbounded ambition, he looked upon the expedition as a means of rising to a predominant position at Athens. With his private life we are not concerned here ; but that his recall and banishment at the very beginning of the expedition was a grave error on the part of the government cannot be doubted. Thucydides himself says that the expectition was ruined mainly through the ill-judged measures adopted by the Ecclesia after the departure of the forces. And of these measures the chief were the recall of Alcibiades in 415 and the retention of Nicias in 413 after he had advised the govermment that he was not in a fit state of health to command an army.

At the Rhegium Conference the advice of Alcibiades was guided by his own taste for diplomacy and his ambition to accomplish the objects of the expedition in spite of the disappointments with which he had met. They would make alliances first, and would then deal with Syracuse and Selinus. It is difficult to see what merit such a policy possessed. Either the Athenians should have attacked Syracuse at once, or they should have abandoned the intention of attacking her. To lose the adrantage of surprising the enemy was to sacrifice the chief hope of success. But Alcibiades' experience in the Peloponnese was a bad preparation for dealing with Siceliot states that were at least as much afraid of Athens as of Syracuse.

Lamachus had gained great reputation as a brave soldier before he was elected strategus for the first time in 424 -the year in which Thucydides himself attained the strategia. But he was a poor man and devoid of political influence. He saw that the real business in hand was to attack Syracuse, and he accordingly urged that there should be no delay before making the attack. This spirited advice was rejected by Nicias, and Lamachus thereupon gave his vote for the plan of Alcibiades. After the recall of the latter he followed the wishes of Nicias implicitly. His death during the assault on the second Syracusan counterwork left Nicias sole commander. Lamachus had led a few of his men across a trench and found himself without supports in the presence of the enemy's cavalry. The disaster, incurred somewhat rashly, was a severe blow to the Athenian cause.
§ 4. Strategy of Nicius. - When we read the accounts of ancient battles, we can scarcely fail to be struck with the feebleness of the strategy of those times. If we except Brasidas and possibly Demosthenes, what considerable military leader was produced during the Peloponnesian War? Even Pericles is a small man in the field, and Phormio, brilliant as his victories were, scarcely deserved his success. It is easy to condemn Nicias for his want of energy and foresight ; but we must remember that even reconnoitring was almost unknown, that the importance of transport was not understood, and that there were no tactics in existence. ${ }^{1}$

After the departure of Alcibiades, Nicias proceeded with the plan laid down by Alcibiades and

[^0]accepted at the Rhegium Conference, though circumstances had somewhat modified its details. He did not abandon the design of attacking Syracuse. He made no serions attempt to settle the quarrel between Selinus and Segesta, hut directed his main efforts to the acquisition of allies among the Sicels. But if, as Plutarch states, Nicias now 'had the whole power', why, we may well ask, did he not wholly abaudon the plan of Alcibiades? It seems as if he had already changed his mind, and come to the conclusion that the home government would call him to account if he returned with nothing accomplished. This is the view that he expressed strongly in 413 ; but it is a view that conflicts with the advice he gave at Rhegium. This change of front can be accounted for only by the fact that the acquisition of Naxos and Catana as allies deprived him of the defence that the lack of support had necessitated a return.

Another question that arises is, Why did not Nicias attempt an assault on Syracuse after the departure of Alcibiades? The answer is that of all undertakings in ancient warfare the carrying of a city by assault was undoubtedly the most difficult. The great Athenian army failed in this very autumn to take the miserable little Hybla. How then could Nicias, who was greatly impressed with the power of Syracuse, venture upon an assault ?

The trick by which he obtained possession of Dascon during the winter was well planned. But this first success against Syracuse and the victory which emphasised it were not followed up. Nicias discovered that after all the position, which he had been so anxious to secure, was not suitable, and he
undid all that he had accomplished by returning to Catana.

In the spring of 414 he left Catana, placed his fleet at Thapsus, snatched Epipolae from the control of the enemy by a well-timed effort, and established a fortress at Labdalum. But by a grave oversight he failed to secure the approaches to Epipolae, and thus left his position open to attack from the west. And Labdalum became a source of weakness when he built his round fort lower down on the hill at a point where Labdalum was out of sight, and still more when he moved the fleet from Thapsus to the Great Harbour.

His contempt for Gylippus proved disastrous, and it is clearly without excuse. He ought also to have sent home for a colleague, if not for a successor, to himself when Lamachus fell. For Nicias was then already suffering from disease of the kidneys. From the death of Lamachus onwards Nicias deserves pity rather than censure. He was by nature a nervous man ; and his illness not only aggravated his natural defect, but rendered him positively unfit to keep the field.

It should not be forgotten that with all his faults he strongly opposed the expedition, and that he died the death of a hero and a martyr.
§ 5. Ought the Expedition to have been undertaken? - We have seen (§ 1) that Athens was within her rights in sending out the expedition. But was she well advised? Pericles laid down the principle that no effort should be made to extend the empire during the war. But Athens was not now at war with Sparta, though there were undoubtedly grave questions yet unsettled. Thucydides thought that the
expedition was well planned; ${ }^{1}$ but he held that mistakes were made by the home government after it sailed. But that the enterprise was prudent, he by no means suggests. On the contrary, the praise that he bestows on Nicias surely shows that Thucydides held him to be right; and no one who reads the arguments of Nicias and reflects on the critical relations subsisting between Athens and Sparta, the great strain that she had already put upon her allies, and her own need of tranquillity, can fail to see that she committed a grave error of policy. As it turned out, the undertaking ended in a disaster from which she rallied but never recovered ; and first and foremost among the immediate causes of her overthrow must be set the Sicilian Expedition.
${ }^{1}$ Cf. Fokke Alkibiades und die sicilische Expedition. Emden, 1879

## II. Manuscripts and Text of the Sixth Book

§6. Chief MSS. of Thucydides.

1. Vatican Group.

B or Paticunus. XIth century. Vatican Library.
A or C'isctlpinus or Italus. XIIth century. Bibliothéque nationale, Paris. Lost from 1815 to 1869, when it was found by R. Prinz.
E or Palatinus. XIth century. Heidelberg.
F or Augustanus. Dated 1301. Munich.
Observe also that Parisinus H, one of ten MSS. at Paris which were collated by Gail in 1807, was copied from B. H ends at rii. 49 ; but from vi. 92,5 to rii. 49 it is the only other MS. that gives the peculiar rersion of the text that we have in B from vi. 92, 5 onwards.
2. Laurentian Group.

C or Laurentianus. Xth century. Florence.
G or Monnceinsis. NIIIth century. Munich. The top is eaten away throughout.
3. Tiff Britisif MS., agreeing sometimes with group 1, sometimes with 2.
II or Britunus. XIth century. ri. vii. viii. collated by Bloomfield ; riii. by van Herwerden; the whole by Eggeling for Stahl. A new collation of vi. is included in the present elition. The MS. is disappointing, considering its antiquity.
Bekker pronounced B to be the hest MIS. ; but in recent years several critics have supported the
claims of C. All three groups go back to a not very ancient archetype. In 1885 Wessely discovered the famous Fayour Fragnents of viii. 91, 92 in Upper Egypt. ${ }^{1}$ They are supposed to belong to a MIS. of the first century A.D., and are consequently some nine centuries older than C, from which, however, they differ only in orthography and in the order of words. They are too scanty to support any theory with regard to the condition of the text as a whole.
§ 7. The separate Trudition of the latter Books.-The division into books is the work of Alexandrine scholars. It is known that some critics made thirteen books instead of eight, and Wilamowitz ingeniously suggests that according to this division the Tenth Book began at ri. 94 , where we reach the beginning of the campaign of 414 B.C. If this theory is correct, it may be that the scribe of $B$ used a different MS. from vi. 94 onwards, or rather took up a MS. divided into thirteen books close to the end of the Ninth Book, i.e. at our vi. 92, 5.

But, in any case, what is the origin of this separate version? From a passage of the pseudoPlutarch quoted by Wilamowitz, ${ }^{2}$ it appears that the division into thirteen books was known in the second century A.D., perhaps in the reign of Augustus. Hence, if the scribe of B really used the version contained in the MSS. that were divided into thirteen books, it follows that the version itself is of great antiquity:

## 1 Wiener Studien vii.

${ }^{2}$ A Spartan is said to have declared to Augustus that he

 Book vii., which has nothing to do with Brasidas. It suits iv. 79-v. 24, which Wilamowitz assigus to Book vii. according to the other division.

It is evident that in some passages-even Hude, who supports $C$ against $B$, admits this ${ }^{1}-B$ has the better of all the other MSS. It is equally indisputable either that the text of Thucydides must have undergone some process of editing at some time, or that we must have two independent versions as the result of copying in different schools. It is not claimed that either version represents exactly what Thucydides wrote ; and because the balance is against $B$, it does not follow that the version of $B$ represents a mere edition. On the other hand, some of the discrepancies cannot be accounted for by any theory of independent copying, and it is very strange that we should have no other trace of the second version for these latter books, and no trace at all of such a version for the earlier books. The most likely theory is that some Alexandrine critic made it his business to correct the text, and that B preserves these important traces of his work.

It was held by Müller-Strïbing that the whole of the text has suffered from being edited in antiquity for school use. This view receives considerable support (1) from the explanatory interpolations that here and there disfigure the text, (2) from the elementary character of a large portion of the Scholia. But it is incapable of proof.
§ 8. Principal Editions and Latin Versions.- (1) The Editio Princeps is the Aldine, published at Venice in 1502. (2) The Juntine, edited by Antonius Francinus, published by Bernard Giunta at Florence, 1526. (3) Joachim Camerarius, published by Hervagius at Basle, 1540. A great adrance on Francinus. (4) Henry Stephens, jun., Geneva, 1546, ${ }^{1}$ See Hude Commentarii Critici p. 89.
with Talla's Latin version corrected. 'Egregie de Thucydide meruit' is Poppo's judgment. Stephens' 2nd edition, 1588 , with Casaubon's translation of Marcellinus' Life of Thuc. ; 3rd edition at Frankfurt, 1594, with the commentary of Franciscus Portus and the Valla-Stephens Latin version corrected by Aemilus Portus, son of the foregoing. This book is the Tulgate, and formed the basis of all editions down to 1821. (6) John Hudson, of University College, Oxford, 1696, with tariorum notes and chronology by Dodwell, ${ }^{1}$ and a collation of five MSS. (7) C. A. Duker, Amsterdam, 1731, with collation of three more MSS. The best edition since Stephens, and the basis of several subsequent editions, as for instance the Gottleber-Bauer-Beck, Leipsic, 1790-1804. (8) Gail, Paris, 1807. The 4th edition contains the variants of ten Paris MSS. (9) E. F. Poppo, in eleven vols., Leipsic, 1821-1840; school edition, 1841-1848. The latter has been revised by J. M. Stahl. (10) J. Bekker, three vols. Berlin and four vols. Oxford, 1821 ; in one vol., 1824, 1832, 1846, 1868. Poppo and Bekker revolutionised the criticism and the text of Thuc. Bekker picked out and collated the best MISS., and his text superseded the Vulgate. Poppo devoted fifty years to the study of Thuc. (11) Arnold, three rols., London and Oxford, 1830-51; last edition 1868 . The geographical and historical notes are valuable. (12) Bloomfield, in three vols., London, 1830 ; a new work in two vols., London, 1842. (13) Krüger, two vols., Berlin, 1846 . An

[^1]excellent grammatical commentary. Now edited by Pökel. (14) Classen, eight vols., Berlin, 1862-72. This edition has permanently influenced the interpretation of innumerable passages. Now edited by Steup. (15) J. M. Stahl, critical edition in two vols., Leipsic, 1873-74. (16) Van Herwerden, five vols., Utrecht, 1877-81. Holds that the text has been extensively interpolated. The principal Latin versions are: (1) Laurentius Talla, published by Aldus at Venice, 1485 ; reissue, Basle, 1564. This affords some help in textual criticism owing to its early date. Revised by Stephens and Aem. Portus. (2) V. Winsemius, 1569. (3) G. Acacius, 1614 . (4) F. Haase, Paris, 1869. Haase's rendering is based on Portus, and so ultimately on Valla. All four translations are good.
§ 9. Stute of the Tert.-All the MISS. are faulty: Sometimes a word is left out ; sometimes words are incorporated from the margin. The tenses are frequently wrong in some or all MSS. : see, for instance, the critical motes on c. 6, 2. It is possible that here and there the true reading has been expelled in favour of a marginal comment. Thus in c. $\tau, 1$ the MSS. generally give $\sigma$ iтor duєкорібаитí тwe 弓є́rŋŋ корívavтєs, 'they carried off corn having hrought wagons.' The insertion of кopiocuites is rery awkward after dyєкорículтo, and it is possible that the original text was jeirect without the parti-


Sometimes words are wrongly divided. For instance, in ii. 97, 3 the MSS. give iurer apoorisere: which Dohree corrected into örorratp vipsur. In rii. 33,3 all MSS. except C M and the Cambridge T give

 тарат $\lambda$ ij $\sigma$ сú $\tau \epsilon \pi \epsilon \pi$ о́r $\theta \epsilon \sigma a y$ of the others. Now in vi. 35 the reading commonly adopted is o $\delta i \eta \mu o s$ é $\frac{\pi}{} \pi o \lambda \lambda_{l l}$

 all MISS. give $\lambda^{\prime} \gamma \epsilon \epsilon$ тoîs $\delta \epsilon$ for $\lambda \in ́ \gamma \epsilon \tau \alpha \iota$ oi $\delta \epsilon$. Is it not probable that NE ГEI TOIC is a corruption of АEГOITOOI, the last two letters being wrongly transposed, and the TO being attached to the wrong word?

Of the error called lipography I believe that an unnoticed example occurs in ri. 64, 1. The MSS'.


 wrong sense, it is bracketed by all editors, and indeed the scholiast explains the passage on the assumption that kui is not there. But in c. 66 we

 ECICAI, by inserting the letters ©ICA after the letters CICA, becomes $\delta v v \eta \theta^{\prime} v \tau \epsilon s$ кuӨícu., sc. тù $\sigma \tau \rho u ́-$ тєіра.

Classen had a theory that in some passages obscurity in construction or narrative is to be accounted for by the supposition that Thucydides had not finally revised any portion of his work; and if Freeman was right in supposing that Thucydides had risited Nicily and had seen the places that he describes, the intolerahle obscurity of his account of the siege-works can scarcely be excused on any other ground. An example of obscurity in the narrative occurs at c. $62,4-5$, where it is impossible to follow the course of the events referred to. As
a case of obscure construction we may instance $c$ ．
 ジıє $\lambda_{i ́ \ell}$



 каì 乃ov入ópevoı．

The most important points in which the MSS． readings have been corrected by the labours of a long succession of critics are as follows：－（1）The correction of tenses．（2）The insertion of syllables and small words，most frequently monosyllables， where the construction needs them．（3）The re－ moval of little words wrongly inserted，or of notes， this last a very hazardous but necessary under－ taking．（4）The correction of cases，which are easily confused in cursive MSS．through the abbreviation used．（5）Alteration of the punctuation，in which the authority of MSS．counts for very little． The correction of late forms and late orthography．

As regards punctuation，the following changes have been made for the first time in this edition ：－

 $\sigma$ фív should be placed in parenthesis，because it interrupts the main narrative，and $\sigma \phi i \sigma \iota$ ，which strictly should refer to the subject of $\bar{\xi} \cdot 1 \boldsymbol{v} \in \pi \boldsymbol{\prime}$ refers instead to the main subject of the whole

 $\kappa \tau \lambda .$, both the explanations hitherto given（see note） seem to be wrong ；and，supplying to ùré $\lambda \pi \omega \tau=v$ тò



 to remove $\tau \grave{o}$ óm $\lambda \iota \tau \iota \kappa$ óv. If Nicias is made to say that it is necessary to attack the Syracusans 'with a force a match for theirs, except, of course, as regards our hoplites in comparison with their (total) fighting force,' the sentence is really nonsense. It would be absurd to suggest that Athens might be thought not to be a match for Syracuse because the Athenian infantry could not equal the whole of the Syracusan forces added together. No evidence of disparity could be deduced from such a consideration. The fact is that $\tau$ ò $\dot{o} \pi \lambda \iota \tau \iota \kappa o ́ v$ is object to тарабкєvaб́а́ $є$ ยои, and that a comma is required after ai$\tau \hat{\omega} \%$. The Athenians were strong in infantry, they were weak in cavalry: they could easily send a force of infantry equal to any force of infantry that Syracuse could put into the field. But, says Nicias, though the heury infuntry be a match for them (except of course, he throws in, when compared with their infantry and cavalry taken together), that will not be enough. What is required is that all the forces taken from Athens should be more than a match for the enemy's whole fighting force, so as to counterbalance the obvious inferiority in cavalry. The unusual position of $\tau \grave{0}$ óm $\lambda \iota \tau<\kappa o ́ v$ is accounted for by the prominence that has already been given to the 'hoplites' in the previous chapter. It is emphatic, and requires to be made so in the sentence.
§ 10. Formution of the present Trat.- The text of the present edition is based upon that of Dr. Hude. ${ }^{1}$

[^2]But it is more conservative，especially in the matter of the insertion of small words，in which Hude allows himself perhaps rather too much license．In the following passages his insertions，which are mentioned in the critical notes，are not accepted：cc． 8,$2 ; 8,3$ （where the insertion of rov certainly makes things worse）；13，2；25，2；31， 1 （Jis）；34，5；36，2； 38,$5 ; 55,1$ ．In only one passage is a new in－ sertion made，riz．in c．83，4，where фa，$\mu$ ，$\nu$ is in－



 the result is an untrue statement，since nothing that has been previously said corresponds to it．Stahl consequently reads $\eta^{\prime} \kappa о \mu \in \nu$ for $\eta \kappa \kappa \epsilon \nu$ ．But the balance of the sentence and the sense are improved by pa．pé＇${ }^{\prime}$ ，and a similar contrast between one statement and another occurs in i． 38 and iii． 6 ．

In the following passages words removed by Hude from the text，on his own conjecture or on that of others，are retained：cc． 18,$3 ; 20,4 ; 21,2$（where
 63,$2 ; 72,4 ; 74,1 ; 82,2 ; 87,4 ; 104,2$ ．Other changes are as follows ：－

## Hude

9，2．$\ddot{u}^{\prime} \lambda \lambda^{\prime} \hat{\eta} \hat{a} \nu \nu$ with Madvig
13，1．кaторӨои̂̀тає
15，2．тà то入しтוкá
17，1．$\pi \alpha \rho a \sigma \chi \circ \mu e ́ \nu \eta$
2．$\pi 0 \lambda \iota \tau \hat{\omega} \nu \mathrm{E}$
3．$\mu$ одíuos with Dukas
18，4．ä $\rho \bar{\varsigma} \omega \mu \Omega \nu$ ．．как $\omega \sigma \omega \mu \in \nu$

This Edition
$\dot{\alpha} \lambda \lambda \dot{\alpha} \hat{\eta} \dot{\alpha} \nu$ MSS．
каторөои̂тaı Göller

$\pi а р а \sigma \chi о \mu \dot{\nu} \eta$ B
то入เтєเิิ้ BCAFGMI роиіног MSS．

with Classen
 MSS．
 $\sigma \mu$ évos
31，1．＇E入入 $\eta \nu \iota \kappa \hat{\jmath}$ with Haacke
33，5．$\pi \tau \alpha i \sigma \omega \sigma \iota \nu \mathbf{C}$
36，3．olova $\pi \epsilon \rho$ with Krigger， Cobet
37，2．ӧ $\mu$ ороь оікネ́баעтєs
57，3．$\pi \epsilon \rho i$ тò $\Lambda \epsilon \omega \kappa$ ópıov with H
61，2．$\pi \rho \circ \epsilon \lambda \theta 0 \hat{0} \sigma a$ with Bacl－ ham
62，4．$\tau \dot{a} \tau^{\prime} a ̈ \lambda \lambda \alpha$ $\dot{\alpha} \pi \epsilon \delta \delta \theta \eta \sigma \alpha \nu$ with Mad－ vig $\pi \epsilon \rho \iota \in ́ \pi \epsilon \mu \psi a \nu$ with Clas． sen
$\tau \hat{\eta}$ Kãáv？
68，1．тоเои̂тоу．
71，1．$\dot{\alpha} \nu \dot{e} \hat{\lambda} \epsilon \epsilon_{\xi}^{\alpha} \alpha \nu$ with $\mathbf{C}$
72，4．［ $\tau \grave{o} \pi \lambda \hat{\eta} \theta$ os $\tau \hat{\omega} \nu \quad \sigma \tau \rho a \tau \eta$－ $\gamma \hat{\omega} \nu$ kai］with Herw．
80，3．$\pi \in і$ Є̈орєע
82，2．［aủт $\hat{\nu} \nu$ ］with Herw．
3．aủtóvo $\mu$ o七
87，4．à $\nu[\tau \iota] \tau v \chi \epsilon \hat{\iota} \nu$ with Herw．
and Badham
［ $\kappa \iota \nu \delta \nu \nu \epsilon \in \epsilon \epsilon \iota \nu$ ］with Krüger．
88，4．oú $\pi$ ohdol with Canter
89，3．［ $\tau \dot{\alpha}] \pi 0 \lambda \lambda \grave{\eta}$

93，2．$\tau \hat{\omega}$ with Herw．
＇E入入ŋขเкरी MSS． $\pi \tau a i \omega \sigma \iota \nu$ BAFMI $\ddot{\omega} \sigma \pi \epsilon \rho$ MSS．
ö $\mu$ ород oiкiбаעтєs $\pi \alpha \rho a ̀ ~ \tau o ̀ ~ \Lambda . ~ b e s t ~ M S S . ~$
$\pi \alpha \rho \epsilon \lambda \theta o \hat{\sigma} \sigma \alpha$ MSS．
$\tau a ̂ \lambda \lambda a$ MSS．
à $\pi$ ย́ $\delta o \sigma a \nu$ MSS．
$\pi \epsilon \rho \iota \epsilon \in \pi \lambda \epsilon v \sigma \alpha \nu$ MSS．

тòv aủù̀v MSS．
$\xi \nu \nu \epsilon ่ \lambda \epsilon_{\xi}^{\zeta} \alpha \nu$ with BAEFGMI
［ $\tau \grave{o} \pi \lambda \hat{\eta} \theta o s$ ］$\tau \hat{\omega} \nu \quad \sigma \tau \rho a \tau \eta \gamma \omega \hat{\omega}$ ［кai］
$\pi \epsilon і \sigma о \mu \in \nu$ MSS．
aủว $\omega$ ข
aủtoì MSS．
àข $\nu \iota \tau \nu \chi$ єîข MISS．
$\kappa เ \nu \delta \partial \nu \epsilon ย ์ \epsilon \iota \nu$
oi $\pi o \lambda \lambda o i$ MSS．
$\tau \dot{\alpha} \pi o \lambda \lambda \grave{\alpha}$ MSS
$\dot{\epsilon} \kappa \pi о \lambda \epsilon \mu \circ \hat{\nu} \nu$ Stahl
тò MSS．

The previous collations of MI have not been accurate． In two cases the text is now altered in accordance with readings found in MI only and hitherto un－ recorded：viz．c． $78,4 \ddot{\mu} \pi \epsilon \rho<\ddot{\mu} \nu>\epsilon \dot{i}$ ．．$\delta \in о ́ \mu \epsilon v o \iota ~ u ̈ v$

## INTRODUCTION

$\dot{\epsilon} \pi \epsilon \kappa \alpha \lambda \epsilon i \sigma \theta \epsilon$, and c. 86,5 бєó $\mu \in \nu 0 \iota$. . Mì $\pi$ робıóóvaı, $\nu о \mu i \sigma \alpha \iota \delta є$ in place of voцívaı $\tau \epsilon$.

The following list gives the correct orthography of certain words for 'Thucydides, with the authority in each case :-
$\dot{a} \theta \rho o i ́ s \omega, ~ \dot{e} \theta \rho o ́ o s, ~ H e r o d i a n . ~$
aíi, Meisterhans Gir. utt. Inschir: ${ }^{2}$ p. 25 ; Marcellinus § 25.
'A $\lambda_{\kappa \mu \mu \epsilon \omega i o ̂ c u l, ~ n o t ~-\mu a t-, ~ M e i s t e r h a n s ~ p . ~}^{28}$.
àva入íкк ${ }^{\alpha} \nu \eta \lambda$-, Meisterhans p. 137.
$\ddot{\alpha} \pi \omega \theta \epsilon \nu$, not $\ddot{\alpha} \pi o \theta \epsilon v$, Herodian.


ßoílopaı, दं $\beta$-, not $\hat{\eta} \beta$-, Meisterhans p. 134.

${ }_{\epsilon}^{3} \theta \epsilon \lambda \omega, \dot{\eta} \theta-$, not $\theta \dot{\epsilon} \lambda\left(\omega,{ }^{c} \theta\right.$-, Meisterhans p. 142.





' $\epsilon$ s and ${ }^{\epsilon} \epsilon \sigma \omega$, Stahl p. 43.
 p. 81.

єข์риккш, $\boldsymbol{\jmath} \rho-$, Meisterhans p. 136.
$\theta \nu \grave{\prime} \sigma \kappa \omega$, Meisterhans p. 141.
ка日í $\alpha$, Stahl p. 61.
$\kappa \lambda \lambda_{\eta}^{\prime} \omega$, Meisterhans p. 28.
$\lambda_{\iota \pi \text { oof } \rho a \tau i ́ a, ~ n o t ~} \lambda_{\epsilon \iota \pi-}$, Stahl p. 41.
$\mu^{\prime} \gamma_{v} v \mu, \mu \epsilon i \hat{\xi}^{\prime} \omega, \mu \epsilon i \hat{\xi} \omega \iota$, Meisterhans p. 144. $\mu \epsilon ́ \lambda \lambda \omega,{ }^{\prime} \mu$-, not $\eta{ }^{\prime} \mu-$, Meisterhans, p. 134.
$\mu \iota \nu \eta ́ \sigma \kappa \omega$, Meisterhans p. 141.
нó入ıs, not $\mu$ óyıs, Stahl p. 50.
§úv, Meisterhans p. 181.
¿ $\mu$ oìos, Herodian.
malaví̧ $\omega$, Herodian.
тарокшхй, Photius.
$\pi \rho о \mu \eta \theta_{i ́ a}, \dot{\omega} \phi \epsilon \lambda i ́ a$, Stahl p. 40.

$\sigma \omega ́ \zeta(\omega$, Meisterhans p. 142.
$\tau \hat{\alpha} \lambda \lambda \alpha$, Stahl p. 35.
т $\rho$ єis каıì ס́є́ка, Meisterhans p. 126.
тоотаîov, Etym. Mag.
vós, Meisterhans p. 47.

## III

§ 11. In the following sections a new explanation of certain passages hitherto regarded as obscure or corrupt is offered. It will be found that the explanation in every case arises naturally out of the construe given, and it is therefore the construe rather than the explanation that requires a defence. For the purpose of contrast, to mark the difference between the received construe and the construe given in this edition, Jowett's translation, always acute, even where it is clearly inaccurate, is appended to each passage. In exploring the meaning of a difficult passage, the golden rule is carefully to examine the context. ${ }^{1}$ In several instancos it will appear that, if the construe is sound, the alterations of the text proposed by editors are the consequence of simple misunderstanding.

An asterisk prefixed to a passage means that the MSS. reading is defended against proposed changes, for which the reader is referred to the critical notes.




1 The clear statement of this mle is one of the greatest services rendered by L. Herbst to Thueydidean eriticism.

Construe: 'It seems to me that the Siceliots, in their present condition-i.e. so long as we have not interfered so as to affect their condition-would be even less formidable to us (than they now are) if Syr. established her power orer them.'
 mistaken. Nicias is trying to persuade his hearers not to invade Sicily. He is told that if they do not do so Syracuse will establish an empire there. So much the better, he says, for us. Hence $\dot{\omega} \boldsymbol{\gamma} \gamma \in v \hat{v}$. ' 'xovor means ' if we do not disturb the status quo.' ['I should say that the Sicilians are not dangerous to you-certainly not in their present condition,-and they would be even less so if they were to fall under the sway of the Syracusans,' J.]




Construe: 'Thinking, if you are afraid of [the illegal act of] putting a question again to the rote, that illegal action would not be blamed where there are so many witnesses [to its innocence].

It is generally agreed from this passage that it was illegal to reopen a discussion on a vote. Nicias here distinctly implies that the act would be mapávopor, but that the äò $\epsilon c a$ or permission would of course be readily granted in such a case. Hence Nicias is really proposing a vote of üò̀ta on the ground that is б由тinpia Tîs módecs required it. For the meaning of airiar " ${ }^{\prime \prime} \chi \omega$ see the note. [' If you hesitate, remember that . . there can be no question of breaking the law,' J.]


'Not eren within four months, namely the winter months, is it easy for a messenger to come.'

 órrapur. Nicias puts the distance between Sicily and Athens in the worst light by saying that in winter it may be that more than four months may elapse before a messenger can start, or, if he starts, can reach Athens. In the latter case he may have to put in for shelter at some port on the way and wait for spring. Thus oi $\delta^{\prime} \dot{\epsilon}$ is not, as the editors suppose, misplaced, nor is $\tau \hat{\omega} \nu \chi \in \mu \epsilon \rho \iota \hat{\omega} \nu$ spurious. ['During the four winter months hardly even a message can be sent hither,' J.]-On c. 23, 1 see above p. xxv.




The sentence might have run $\pi а р а \sigma к є џ ̀ \eta ~ \gamma a ̀ p ~ a i ̈ т \eta ~$
 $\nu \kappa \hat{\eta} \pi$. . . 'ं $\gamma$ 'ยєєт. 'This was the first expedition that having sailed from a single city with a Greek force far surpassed all those that had hitherto (sailed from a single city with a Greek force) in costliness and magnificence.' Thucydides here looks forward to a time when possibly some Greek state might send out an expedition that would beat the record established by the Sicilian Expedition for costliness and magnificence. In this passage $\pi \rho \hat{\omega}^{\tau} \tau \eta$ would be illogical-the note in Jowett says it is so-


 ròv xpóvor. The superlative with ò́n implies a great
stricte forwards. Some expedition in the past may have been second to it, but it was lungo frocimus: intervollo. Some earlier expedition from a Greek city-say the next after the Argonauts-must have established some sort of record, but it was only a little better than that which went before. Of course
 peditions as those of the Persians.

Recent editors who retain the text place a comma
 the first to sail from a single city with a Greek force'; but this is contrary to fact, unless $\delta$ ru'úpєє
 force diawn fiom all puits of Greece.' ['No armament so magnificent or costly had ever been sent out by any single Hellenic power,' J.]




'The result was that among themselves they fell to quarrelling at their posts (as to who was best equipped for the expedition), while to the Greeks at large (through the splendour of the equipment) a display was portrayed of their (internal) power and (external) influence rather than a force equipped against an enemy.'
(1) apòs $\sigma \phi$ ûs airoi's "́pu $\gamma \in \imath^{\prime} \epsilon \theta \theta$ at is not merely 'there was rivalry amongst them in the matter of arms,' etc. ; much less, as some suppose, 'they strove

 - they disputed whether $\lambda$ дpós and not douós was

$\pi o \lambda \lambda \hat{\eta}$ єpió $\hat{j} \sigma \sigma r^{\prime}$ is 'they gathered in groups and

 'yuarrelled in their ignorance.' The only other passage in which épts occurs in Thuc. is c. 35) of this book, where the meaning is clearly 'disputed hotly.' So in our passage the sense must be 'as they stood waiting to embark, they disputed as to which man's equipment was the best.'
 no means ' to the rest of the Greeks the expedition resembled a grand display.' 'Thucydides is describing the start of the expectition, not the effect that the news of it produced on the Greeks; nor what the Greeks thought on that day but what the Athenians were doing. 'The rest of the Greeks' were not there to see what the expedition looked like. The words can mean only 'a display intended for the rest of Greece was portrayed rather than an armament directed against an enemy.' Thus (1) and (2) present two aspects of one and the same picture, the two being closely connecterl-the ${ }^{\prime} p \iota s$
 [' While at home the Athenians were thus competing with one another in the performance of their several duties, to the rest of Hellas the expedition seemed to be a grand display of their power and greatness,' J.]-On c. 34,1 see above p. xxiv. J.'s rendering is 'the idea of an Athenian attack is no novelty to them.' It should be 'our message is not unexpected by them.'

 тò $\sigma \phi \epsilon ́ \tau \epsilon \circ \circ v$ є́ $\pi \eta \lambda v \gamma a ́\}(\omega v \tau \alpha \iota$.
'Those who have some private anxiety of their own wish to throw the state into alarm in order that by the public fear they may cloak their design.' Cf. c. 38,2 , where of the same persons it is said $\bar{\epsilon} \pi i \sigma \tau \alpha \mu u$,

 fear' that they wish to conceal ; nor could it be, for just before the speaker has alluded to the тó $\lambda \mu$ of such unscrupulous men. тò $\sigma \phi$ '́тє $\boldsymbol{\text { for }}$ ' is 'their meaning, intention'-which is airoo's ". $p \chi$ єır. The 'private anxiety' is lest their design should be detected. ['Having private reasons for being afraid, they want to strike terror into the whole city that they may hide themselves under the shadow of the common fear,' J., with footnote 'Or, "that they may hide their own consciousness of guilt." ']


'By Nicias the news from S. was expected; to the other two it was even more unaccountable than unexpected.'

The length to which Thuc. carries ellipse has been dealt with in great detail by L. Herbst. With the comparative ellipse is especially common. Here the

 expected that the Egestaeans would fail them; to the two others their hehaviour appeared even more incomprehensible than the defection of the Thegians,' J.]




'Nevertheless, though they did nut expect that
the A. would make an attack on them, aind that they would suddenly hy compuision defend themselves, they took up their arms,' etc.

 refend ourselves.' ocóp.єvou governs àpriva.
 govern duıiva.. $\theta$ uc-in which case, as Stahl sees, the participle ought to be causal to make sense. ['They were compelled to make a hasty defence, for they never imagined that the Athenians would begin the attack. Nevertheless they took up their arms,' J.]




 бо́рєөө.
'He himself has borne the strongest witness by saying that the Ionians are always enemies to the Dorians. Moreover, the case stands exactiy as follows. We being Ionians to the Pelopomesians who are Dorians and superior in numbers and near neighlours, considered the best way of avoiding dependence on them.'
(1) ${ }^{\prime \prime} \chi \in \iota$ òє кuì оӥт(๗s refer's to what follows, not to what precedes. The geinial principle 'Ionians trisus Dorians' is enough to justify Athens. But there are spuciul circumstances, as he explains in the next sentence.




по $\lambda$ épıo he substitutes "I Iores. 'The Dorians regarded us as Ionians, and therefore as enemies and inferiors over whom they were to rule.' This dative חedomory'ilgiols is 'the person judging.' [ 'We Ionians dwelling in the neighbourhood of the Peloponnesians, etc.,' J.]


'We being established as leaders of the cities that were formerly under the great king's power ourselves control them.' $\tau \omega 1$. . ör $\tau \omega v$ is neut., not
 is trans., sc. airá, i.e. $\tau \grave{\alpha}$. . $\pi$ ро́тєроу őrтu. For the







 the use of oiкoiper' shows that the neut. is intended. ['We then assumel the leadership, of the king's former subjects which we still retain,' J.]

 $\pi \epsilon \iota \rho \hat{\sigma} \theta \theta \epsilon$.
' Now do not you sit in judgment on our conduct nor try by chastisement to divert us from it,' i.e. from our settled line of action.

The whole of the context in which this occurs refers to the conduct and habits of Athemians-what is called below their толгтрауиогím каі тро́тоя, their 'intermeddling, or ruther character.' Hence $\boldsymbol{\tau} \boldsymbol{\omega}$.
ifmiv aocor $\mu \mu^{\prime} \boldsymbol{v}^{\prime}\left(v^{\prime}\right.$ does not refer merely to the intervention in Sicily (' our enterprise'), but to the settled course of action on which Athens had started long before. 'If you refuse to aid us,' says Euphemus, 'you virtually attempt to censure the Athenian imperial policy,' and it is far too late to do that. The speaker had started with a defence of that policy, and that defence is most ingeniously bound up with the appeal for the support of Camarina. ['Do not sit in judgment upon our actions, or seek to school us into moderation and so divert us from our purpose,' i.e. the purpose of interfering in Sicily, J.]






'The man who thinks that he will suffer wrong and he who plots mischief, because they feel a lively expectation, the one of obtaining from us a return in the form of help, the other that if we come he will be in danger of not escaping unpunished, are both alike compelled, the one to restrain himself against his will, the other to accept safety without taking action.'
 to refer to Stahl Q.G. ${ }^{2}$ p. 7. cirtar'גєiv' means 'to obtain something as a return (for joining our alliance),' and not 'to obtain redress for a wrong'; for the commission of the wrong, as the context shows, is to
 'to be in danger of not going mumnished.' In
¿i$\dot{\sigma} \in \hat{\imath}$ there is an allusion to the technical meaning of ü $\delta \epsilon \epsilon$, which is a prospective remission of any pains and penalties that may be incurred by violating $\tau \grave{o}$ kipoov. The argument is that even before Athens had intervened in any state, a plotter who intended a crime against his opponents would have to think whether he might not be giving occasion for Athens to interrene; and whether he would not find that Athens took the same view of the crime after its committal that she would have taken if her influence had already been established in that state before the crime was committed : she might take the view that the crime was against her, as champion of all oppressed Greeks, and that she had not consented to the crime; and hence she would exact the full penalty.

In this passage the speaker is describing the effect of Athenian prestige, felt even in parts of the Greek world where she had not intervened. Her prestige is a safeguard for the tranquillity of the Greeks. àrаүка́தovтаи is with some humour applied to those who anticipate oppression as well as to those who intend a crime. Both sides 'are compelled' to abstain from action by this moral force. [J.'s rendering gives the general sense correctly, but he


 deliverance at our hands that costs him nothing.' Euphemus means, unt that Athens steps in, but that in consequence of her prestige tranquillity is obtained without her active interference.]



'For the nature of democracy was known to those of us who had any insight, and I should show the superiority of my insight by the amount of abuse I might pour on it.' But, he continues, there is nothing new to say, and it would only be flogging a dead horse to abuse democracy.
 the editors do, but pporoinv. ${ }^{1}$ It would be, says Alcibiades, an obriously prudent thing for me here at Sparta to abuse democracy ; the more I abused it, the more you would admire my фpórıणьs. But all I need say is that it is an 'admitted folly.' Herbst explains the passage as intended to represent
 $\chi$ єiिpor') गowòр others as I should loave more right than others to attack it.' But surely such a brachylogy is unintelligible. Several editors think something is lost after ö ${ }_{(c)}$ кouí. Fr. Müller regards the text as hopeless. ['Of course, like all sensible men, we knew only too well what democracy is, and I hetter than any one, who have so good reason for abusing it,' i.e. because I have been so unjustly treated by it, J.]

[^3]
## IV

§ 25. Analysis of Book TI.-(1) cc. 1-5 The Sicilian cities and their inhabitants. (2) ce. 6-26 Events learding to the decision of the Athenians to invade Sicily. (3) cc. 27-29 Mutilation of the Hermae. (4) c.. 30-32 Departure of the expedition.
cc. 32-41 Reception of the news at Syracuse. (6) cc. 42-52 Journey of the armament and its arrival in Sicily. (7) cc. 53-61 Recall and flight of Alcibiades, with episode about the Pisistratids. (8) cc. $62-71$ The Athenians at Catana and Dascon, and their first success against Syracuse. (9) cc. 72-88 Preparations of Athenians and Syracusans during the winter of 415-414. (10) cc. 88-93 Flight of Alcibiades to Sparta and his reception there. He persuades Sparta to help Syracuse. (11) cc. 94-102 Beginning of the siege of Syracuse (except c. 95, which refers to hostilities in Greece). (12) cc. 103-104 Contrast between the prospects of the Athenians and the Syracusans before the arrival of Gylippus from Sparta. The last chapter of the book again refers to hostilities in Greece.
§26. liemurlis on ce. 1-5.-It is impossible to know exactly whence Thucydides derived the knowledge that he shows of early Sicilian history. It is possible that he used the Sicilian History of An-
tiochus, ${ }^{1}$ which, according to Diodorus, was carried down to 424 B.C. One or two peculiar expressions are known to have occurred in Antiochus, and the system of chronology lends some support to the idea that Thucydides draws on a Syracusan writer. The whole narrative is too condensed to be good reading; it is bald and without grandeur, and recalls the manner of the early chroniclers, though it is of course marked by the author's usual impatience of mere tradition. The ease of the style, however, which suggests the pleasant manner of Herodotus, makes some amends for the excessive brevity of the narrative.

But this similarity is confined to the form. The treatment of the subject contrasts strongly with the treatment of primitive history which we find in Herodotus. When Herodotus is about to narrate the Egyptian expedition of Cambyses, he inserts an episodical account of the Egyptians. This episode occupies the whole of his Second Book, and the minutest details about the private habits of the people and the peculiarities of the country are carefully set down. The legend of Helen is related at length, and statements are given in the direct form. Now no land is richer in legend than Sicily, and we may be sure that Thucydides had ready to hand all that was to be known about Arethusa, the Two Goddesses, the Isle of Vulcan, the Home of the Cyclops, the drearl 'Sicilian Strait,' and so forth. But he says not a word of such things. Leyend is carefully excluded, and only the ascertainable is admitted.
\$27. c. (6-26.-In ce. 7 and 8 there is a dramatic
${ }^{1}$ cf. Forbes Thuc. I. p. lxxy.
touch worthy of notice. At the beginning of c. 7 the Athenian embassy departs for Sicily. At the beginning of c .8 the embassy returns. Thucydides, with great propriety, omits to say what happened to the envoys until c. 46 , when the story of their deception comes in admirably. Now in c. 7 the dramatic convention is ingeniously kept up. While the enroys are absent from the stage our attention is occupied with a summary of hostilities in Greece. ${ }^{1}$ There is in this an instinctive and characteristic conformation to the conventional rules of drama-a conformation that may thus be noticed in certain external details of arrangement (called by Dionysius rág's), as well as in the actual presentment of the facts. ${ }^{2}$

In the speeches of Nicias and Alcibiades (cc. 9-14, 16-18) the arguments for and against the expedition are contrasted. Nicias urges two things against it: it is üku.por and it is $\chi$ a. $\lambda \epsilon \pi$ ór. Alcibiades replies that the undertaking is easy, that the war is just, necessary, and advisable (oíkutor, àrayкaior, $\left.\sigma v \mu, \phi^{\prime} p o v\right)$. Though Thucydides did not hear the speeches himself, we may be sure that these were the main arguments actually used. At the same time the two speeches bring out the hostility of the tro chief directors of the expedition and the nature of the two men - the one cautious and timid, the other enterprising and headstrong, a firm believer in his own prescience. The purpose of the writer, then, is not to set down in detail what was actually said, but to give a picture of the two chief

[^4]actors, and to give the headings only under which they grouped their arguments. The last word is given to Nicias, who emphasises the difficulty of the experdition, and thinks to give panse to the eagerness of his hearers by dwelling on the vastness of the forces that will be reguired. The answers made to this speech are given only in summary, so that, without being told it, we are led to infer that Nicias was the supreme director of the Athenian counsels upon the details of the forces (cf. c. 34, 6).
§ 28. ce. 27-29.- The mystery surrounding the mutilation of the Hermae.' says Thucydides, 'has

 that is clear is that the enemies of Alcibiadeswhether among the democratic leaders whom he had supplanted, or among the oligarchs whom he had deserted-took adrantage of the popular excitement to compass his ruin. Acts of foolish impiety in which Alcibiades was implicated, acts which at normal times would have passed by undiscovered and unpunished, were now eagerly reported, and by those eager to ruin the popular general were connected with the mutilation of the statues. A revolution must be threatened, and Alcibiades must be the arch-plotter.

The two extant accounts of the matter given by the orator Andocides- the one in 410, the other in 399 B.C.-are inconsistent ; and Thucydides rightly casts doubt on the truth of the information given by him in 415. We must be content to know nothing of the circumstances surrounding the mutilation. Whether the oligarchs, who certainly had a hand in it, intended more than harm to Alcibiades
is not clear. It least they could surely foresce that it would be easy to cast suspicion on Alcibiades, the determined opponent of the derout Nicias. It is strange, indeed, that Thucydides says mothing about the feelings of Nicias. Why dicl he mot try to postpone the departure of the flect! We should like to know what action he took.

The dispassionate account of the affair is a fine instance of the calmness and self-possession of the classical style.
§ 29. ce. 30-32.-The magnificent and pathetic description of the start of the expedition contains not a single reflection upon the facts, not a word of reference to the disastrous end that awaited the men who now seemed to embody before the eyes of Creece a display of Athenian resources and Athenian influence. 'This is the first expedition, he says, 'of which it might be said that it undoubtedly eclipsed all efforts ever made by a single Greek city.' And at the close of Book VII he tells us that it ended in the 'gravest disaster that ever fell upon Greeks, and few out of many came home.' From beginning to end the story is left to speak for itself; and in this self-restraint Thncydides again shows conspicuously his dramatic power. ${ }^{1}$
§ 30. ce. 32-41-The opinions prevalent in Syracuse about the rumoured expectition are thrown into direct form in the speeches of Hermocrates and Athenagoras. These are in a sense the connterpart of the speeches of Nicias and Alcibiades ; and they too are delivered by political opponents. A defence of democracy, which cannot really have been delivered,

[^5]is put into the mouth of Athenagoras, and he delivers a personal attack on its enemies. ${ }^{1}$ In spite of the influence that Thucydides attributes to Athenagoras, he makes it clear that Hermocrates was the cautious and far-sighted counsellor, though at the moment his adrice was not taken.
 finaliu of later writers) are, as usual, employed in these addresses. Hermocrates uses то̀ кс.入ór and тò tikós: Athenagoras retorts with appeals to Tò єikós and $\tau$ ò òkcoov: But the real strength of the speeches as composition is in the hroad and certain strokes with which Thucydides presents to us, not merely the feelings of the Syracusans at the moment, but the characteristics of the people and the political conditions under which they were living. Instead of giving a description of them, he makes them describe themselves.
§ 31. cr. 42-52.- We have here an enumeration of the Athenian forces, a short account of the attempt to gain support from the cities on the south coast of Italy, the revelation of the fraud of Segesta, the debate of the generals at Rhegium, and the alliance with Catana. Now all these incidents are grouped round the account of the plan of campaign as sketched by Alcibiades and adopted against the wish of Nicias. Alcibiades has already defeated Nicias in the Athenian assembly, and he now defeats him at the council. Yet the events that preceded and followed the council constitute a criticism on the views that he supported; and the continued popularity of Alcibiades with the men is somewhat surprising when we consider the disappointments

[^6]with which they met. The withdrawal of Alcibiades was, indeed, not so much a loss to the Athenians as a gain to the Spartans, for whom he did far more than he had done for his own state.
§ 32. cc. $53-61$.-This passage contains the episode about the Pisistratids. The circumstances of their fall were imperfectly understood in Thucydides' day, and he proceeds to set his readers right on the matter. We must remember that the history of the Tyranny was of vital interest to the Athenians. Thucydides himself has already referred to it (i. 20); but Herodotus had not given a detailed account of the death of Hipparchus. Thucydides seems to have gone into the subject more deeply since writing his previous account, with which the longer version of the story that he now gives does not entirely agree. Strangely enough this later version is itself criticised in the Athenian Polity, written some eighty years after.

The ingenious critic E. Junghahn ${ }^{1}$ regards this episode as wholly unworthy of Thucydides, and uses it in support of his theory that the history was left by the author in a rough state, and was in parts patched up by an editor. It is true that the arguments with which Thucydides supports his statement that Hippias was older than Hipparchusa statement that is in agreement with Herodotusare not such as would be deemed convincing by a modern historian. But, immeasurably superior to his predecessors as he was, even Thucydides, in dealing with early history, did not understand how to weigh evidence. It has been said of him with truth that 'there is very little of the really scientific

[^7]element' in him. ${ }^{1}$ He is always content to accept what he judges to be the reasonable view.

As to the propriety of the introduction of so long an episode at this place, it may perhaps be doubted whether it is an error in art. It certainly serves to heighten our impression of the excitement produced by the agitation against Alcibiades, and to intensify our sense of the fear, baseless as it was, that a tyranny was threatened.
§ 33. ce. 62-71. -The capture of Hyccara and the scizure of Dascon by the Athenians are followed by their first victory over the Syracusans and their retreat to Catana. The account of the battle is preceded by a brief harangue of the troops by Nicias, in which is set out clearly the contrast between the two sides. The insertion of such a speech at this moment is an appropriate mark of the importance of the first engagement, and it serves to bring before us the mixed feelings of Gápoos and dríßos with which the Athenians faced the crisis. Indeed, Thucydides insists even in the narrative on the contrast ; and, as at the start of the expedition he details the ritual observed, so now he does not omit the priests and the victims. The departure of Alcibiades, stained with sin against the two great goddesses of Sicily, must have been a real relief to the conscience of Nicias, who carefully abstains from violating the temple of Zeus after his victory Thucydides makes no comment on the retreat to Catana; but it is clear from the narrative that Nicias throws away the fruits of victory.
§ 34. cc. 72-88.-First Thucydides gitres in indirect form the measures proposed by Hermocrates during

[^8]the winter of $415-4$ for the better defence of Syracuse. These details of administration, though highly important, do not call for an extended description from the historian, his practice being to introduce direct speeches only where without them it would be necessary to enter into abstract comment on his own account; and, besides, the general views of Hermocrates with regard to Syracusan action have been already set forth in his earlier speech. ${ }^{1}$ Presently there follow the very striking but difficult speeches delivered by Hermocrates and Euphemus at Camarina. Both sides desire the help of Camarina, which, though a Dorian state, had no reason to feel very friendly towards Syracuse. It is a typical example of the efforts made by both sides to obtain support in Sicily ; and it suits the Athenian historian's purpose admirably to choose the case in which the enemies actually confronted one another, and fought in the assembly as they had lately fought in the field. This, then, is the question ( $i \pi \sigma^{\prime} \theta \epsilon \sigma \iota$, cousst) to which the speakers have to address themselves :Camarina should make alliance with Syracuse, or she should renew alliance with Athens. But into this question is ingeniously woven the universal proposition ( $\theta^{\prime}$ 'бוs практьк', quaestio uctionis) that the extension of Athenian empire is or is not disastrous to the Greek world-in other words, that friendship with Athens means slavery or protection. Cicero has remarked that to see what needs to be said requires but moderate insight: the real power of the orator consists in saying it ornute, copiose, curieque; and

[^9]for variety and eloquence at least these speeches rank high in classical literature-and that though their ground-plan, as it were, is of the simplest character. The only commonplaces employed are $\tau \grave{\prime}$ बvथцф́́pov, тò єiкós, and тò síkalov by Hermocrates, and the first two by Euphemus. While yielding a general assent to the opinion of Cicero and Quintilian that the study of Thucydides is of little value to a public speaker, we may except at least these two speeches as affording an admirable presentment of a question from opposite sides.
§35.cc. 88-93.-The speech delivered by Alcibiades ${ }^{1}$ at Sparta opens with a brief statement of the point with which he proposes to deal ( $\pi \rho o ́ \theta \epsilon \sigma \iota s$ ). This is followed by a somewhat lengthy narrative ( $\delta$ с $\eta^{\prime}$ $\gamma \eta \sigma \iota s)$, in which he endeavours to explain away his support of democracy. Then he passes to the Athenian expedition, the subject before the assembly. He states what the true purpose of the expedition is, and declares that unless speedy help be given to Syracuse the object will be attained. The peroration, in which he defends himself against the charge of want of patriotism, is sophistic. The speaker plays with the word фi八ómodis, and says that he proves his love for his state by the eagerness with which he is trying to recover it! Thucydides makes no comment on the appointment of (xylippus, though subsequent events showed that it meant the victory of Syracuse.
§36.cc.94-102.-These chapters contain the account of the capture of Epipolae, the building of Labdalum, and the opening of the siege of Syracuse. ${ }^{2}$ Nicias

[^10]began by building a fortress which was to act as the central point of his lines. In selecting the site he had to look for a point that lay about half-way between the Great Harbour and the northern seasince to these limits their walls were to be carried. The fort must not be very near to the city itself; but at the same time the question of the distance to be covered with their lines was, of course, of extreme importance. They fixed on a site due south of Trogilus, and distant from the north coast about a mile and a half or rather less. Reckoning together the wall which would have to be built on the southern cliff from the central fort and that which would run from the southern cliff to the Great Harbour, about the same distance would have to be covered south of the fort-that is to say, about a mile and a half. This point was thus north of the Portella del Fusco, and a short distance from the spot at which the southern wall would touch the edge of the cliff. In this place, then, they built a large round fort-or circle-protected in front by an outwork.

Soon, when the fortress stood finished, they began building out from it towards Trogilus. Meantime the Syracusans knew well that the object of the enemy was to hem them in, and they determined, by building a counterwork, to prevent him from reaching the Great Harbour. The besieged knew better than the besiegers that safe communication with the harbour was to the Athenian a matter of vital importance. This safe communication he should not obtain without a struggle. Now he was at present thinking only of his communication with his naval station at Thapsus. Accordingly the Syra-
cusans built out a wall (see 1 in the map) towards the Portella del Fusco, intending to carry it immediately south of and past the Athenian 'circle.' On the south side and at the end exposed to the Athenians ran a palisade, and near the east end there was an opening in the wall affording communication between the north and south.

But the Athenians, after biding their opportunity, attacked, captured, and destroyed both palisade and wall. They then realised that, in order to secure communication with the sea, the southern wall was more needed than the northern. They therefore ceased building north of the 'circle,' and 'proceeded to fortify the cliff above the marsh.' That is to say; they filled up with a wall the short space (see 'A' in the map) between the 'circle' and the Portella del Fusco. It is not possible to ascertain the exact point on the cliff at which this short piece of wall ended.

The Syracusans made a second effort to prevent the Athenians from reaching the Great Harbour. It was now useless to build along the cliff as they had previously done. Nor did they choose the middle level above the marsh, apparently because they expected that the Athenian works would reach it before they could build far enough to check them. Starting from the city they dug a trench across the marsh itself and towards the Anapus, building a palisade on one side (see 2). But this work also was captured by the Athenians, though only at the cost of Lamachus' life. During the battle the Athenian fleet, having left Thapsus, entered the Great Harbour.

And now from the Portella del Fusco Nicias
built a double wall towards the coast (see ' $B$ '). But why was it double? We can hardly doubt that Nicias had Athens and the Piraeus in mind, and that, following that model, he wanted to render safe the conveyance of provisions to the upper walls. When the fleet left Thapsus he seems to have modified his plans to some extent, and to have supposed that the northern wall might safely be left a mere fragment until he was quite secure on the south.

The account of the siege-works given by Thucydides is not marked by his usual distinctness. He neglects to say what and where the кíк入os was; he does not clearly define the position of the first counterwork of the Syracusans, nor does he explain the details of its construction clearly. The position of the $\pi v \lambda$ i's referred to in $\mathrm{c} .100,1$ is not defined. The contrast between the vagueness of the statements about the works and the marvellous vividness of the picture of the departure of the expedition suggests either that Freeman is mistaken in thinking that Thucydides visited Sicily himself, or else that the Greek historian is remarkably careless. With the difficulties in his account we may compare the somewhat similar obscurities that occur in his narrative of the siege of Plataea.
§ 37 . ce. 103-105.-A chapter is devoted to a most effective contrast between the condition of the Athenians and the Syracusans after the capture of the second counterwork. Then in words that are


 $\delta \iota a ̀ \tau \alpha ́ \chi o u s ~ \beta o \eta \theta \hat{\eta} \sigma a \iota$. In this simple and characteristic
way does he prepare us for the narrative of the delivery of Syracuse. In this passage we reach the climax of the fortunes of Athens. From this point there is a gradual decline, arrested for a moment by the arrival of the new armarnent from Athens in the following year, but only to continue its course with greater speed towards the fatal catastrophe, in consequence of which the Athenian forces 'were destroyed with utter destruction.'

The following abbreviations are employed in the critical notes :-

Bk . = Bekker
Herw. = van Herwerden
Kr . =Krïger
Cla. = Classen

$$
\begin{array}{ll}
\text { Sta. } & =\text { Stahl } \\
\text { Hu. } & =\text { Hude } \\
\text { Sitz. } & =\text { Sitzler }
\end{array}
$$

Fab. = Tanaquil Faber's MS. notes extracted for this ed. by Dr. Rutherford from his copy of Stephens' 1588 ed.
$<>$ denote words inserted in the text by critics ; [] denote words regarded as spurious.

## ఆO؟Kఇ $\Delta \mathrm{I} \Delta \mathrm{O} \Upsilon$

## ヨソГГРАФНЕ ऽ＇











 тò $\mu \grave{\eta} \eta{ }^{\eta} \pi \epsilon \iota \rho o s ~ \epsilon i ̂ \nu a \iota . ~$

The changes sumpesticl at ic．4，2；4，6：6，3；8，3；17，4； 18,$3 ; 20,4 ; 69,1 ; 82,4$ ，but not accrpted in the tiat，ure due to the editor．

2．इıкє入ia $\gamma \dot{a} \rho$ Kr．，Herw．；cf．ii． 97,1 айт $\pi \epsilon \rho i \pi$ \ous $\dot{\epsilon} \sigma \tau \iota$
 mens．，Badham，Herw：：MSS vary between $\sigma$ taöiois，$\sigma$ тaöic（ () ， $\sigma \tau a \delta i \omega \omega \nu|\mid \epsilon i v a l]$ oî $\sigma a$ MSS．＇Wasse and P1＇．have noted imita－ tions of this passage in Demetr．Phal．，Aristid．，and Polyamms：


 of Sicily．
 ov̉тє $\gamma^{\prime}$ ย









$3 \pi \rho o ̀ s ~ є ́ \sigma \pi \epsilon ́ \rho a \nu ~ \tau \grave{\eta \nu}$ इıкє入íav．＇I入íou ס̀̀ é $\lambda \iota \sigma \kappa о-15$








and they might have added［four］others in Procopius，in all of which eivat is used，and not oî ${ }^{\prime}$＇Bloomfield，who keeps oî $\sigma$ a． Lately oîra has been defended only by LHerbst．See note ： $\dot{\eta} \pi \epsilon \epsilon \rho 0 \hat{\sigma} \theta a \iota$ Badham，Herw．



 corruption






 סє̀ Є̇s т̀̀v ミıкє入íav $\sigma \tau \rho a \tau o ̀ s ~ \pi o \lambda u ́ s, ~ \tau о и ́ s ~ \tau \epsilon ~$







6 Фоívıкєs $\pi \epsilon \rho i ̀ \pi a ̂ \sigma a \nu ~ \mu \epsilon ̀ \nu ~ \tau \eta ̀ \nu ~ \Sigma \iota \kappa \epsilon \lambda i ́ a \nu ~ a ̈ к р а s ~ \tau \epsilon ~$






 " $0 \pi \pi \eta \kappa a s$ habent. Sed ab Aristot., Strab., Dionys. Hal., Paus., Steph. Byz. tam constanter 'Otukoi nominantur ut eandem nominis formam Th. triluere cogamur' Stahl Quusest. Citcom. ${ }^{-}$
 mihi satisfacio; sed persuasum haheo numquam ita ineptiisse

 oǜ $\operatorname{MI}$ || ['I $\tau a \lambda i a]$ Cobet, Herw.
5. àté $\tau \in \epsilon \lambda a \nu$ MSS : corr. Bek.





 $\pi \lambda \epsilon$ v́бavtєs $\mu \epsilon \tau a ̀ ~ \Theta o v \kappa \lambda \epsilon ́ o v s ~ o i к \iota \sigma \tau o v ̂ ~ N a ́ \xi o \nu ~$




 є $\lambda a ́ \sigma a s ~ \pi \rho \omega ิ \tau o \nu ~ \epsilon ่ \kappa ~ \tau ท ิ \varsigma ~ \nu \eta \prime \sigma o v, ~ \epsilon ่ \nu ~ \hat{\eta} \nu ข ̂ \nu ~ o v ̉ \kappa є ́ т \iota ~$















3. $\chi$ a入кเôêis M

4

1. $\alpha \hat{\alpha} \lambda o \iota]$ ä $\lambda \lambda o v \mathrm{~B}: a \hat{u}$ Weidner








 'A



 $\kappa а i ̀ ~ o ̂ ~ \pi \rho \omega ̂ \tau о \nu ~ \epsilon ́ \tau \epsilon \iota \chi i ́ \sigma \theta \eta ~ \Lambda i ́ v \delta \iota o \iota ~ к а \lambda \epsilon i ̂ \tau a \iota ~ \nu o ́ \mu \iota \mu a ~$










## 1. $\pi$ apaóóntos] MSS $\pi \rho \circ \delta o$ óntos: corr. Classen


 $\dot{\epsilon} \lambda \theta \dot{\partial} \nu$ Badham, Herw. || $\sigma v \gamma \kappa \alpha \tau \notin \kappa к \sigma \epsilon$ M
 Sta.

5. < $\dot{\pi} \pi \dot{o}>\lambda \eta \sigma \tau \hat{\omega} \nu$ Herw., Sitzler







 6 ミıкє入ía，тov̀s $\delta_{\epsilon}$ ミapiovs ’Avakìas ${ }^{〔} \mathrm{P} \eta \gamma i \nu \omega \nu$








 є̇кра́Ө $\eta$ ，עо́дıца ठѐ тà $\mathrm{X} а \lambda \kappa ь \delta \iota к а ̀ ~ є є к р и ́ т \eta \sigma є \nu . ~$








 Perhaps ArTOCEIC＝aủtòs＜$\dot{\epsilon} \kappa>\|$ aúrò ஸ̀ $\nu \dot{\rho} \mu a \sigma \epsilon(\nu)$ BAEFMI

1．$\mu v \tau i \lambda i o ̂ a \iota ~ M I ~$
2．$\delta^{\prime} \epsilon \dot{\epsilon} \gamma \gamma \dot{s} \mathrm{~s}$ II




 $\dot{v} \pi o ̀ o ~ \Gamma \epsilon \lambda \omega ́ \omega \nu$ ．





 2
由́ $\rho \mu \eta \sigma a \nu$＇ $\mathrm{E} \gamma \epsilon \sigma \tau a i \omega \nu$［ $\tau \epsilon] \pi \rho \epsilon \in \sigma \beta \epsilon \varsigma$ таро́vтєя каі

 є́ $\sigma \tau \alpha \sigma \alpha \nu \pi \epsilon \rho i ́ \tau \epsilon \gamma а \mu \iota \kappa \hat{\omega} \nu \tau \iota \nu \omega \nu \kappa a i$

 $\xi v \mu \mu \dot{́} \chi$ ovs катєîp $\gamma o \nu$ av̉тoùs $\tau \hat{\varphi}$ толє́－ $\mu \omega$ каì катà $\gamma \eta \bar{\nu} \kappa a i ̀ ~ \kappa a \tau a ̀ ~ \theta a ́ \lambda a \sigma \sigma a \nu . ~$ ＇A quarrel 10 broke out between the neighbouring cities of Selinus and Egesta．．． The E．sent to Athens to solicit her inter－ vention．＇




 $\tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$
 $\dot{\epsilon} \pi \iota \theta \nu \mu \in i ้ \nu$ et similia non possunt cum futuro componi＇Cobet｜｜ $\pi \rho о \gamma \in \gamma \in \nu \eta \mu \in ́ v o t s$ M，Cla．，Sta．，Herw．，Wid．

2．$[\tau \epsilon]$ om． $\mathrm{N}\left(C^{\top}(n)\right.$ ．（＇lurimluniunus）\｜$\pi \epsilon \rho i \quad \tau \epsilon \gamma \dot{a} \rho \mathrm{M}: \pi \epsilon \rho i$







 Svעov єîvaı $\mu \dot{\eta} \pi о т є \mu \epsilon \gamma a ́ \lambda \eta$ тарабкєvท̂̀ $\Delta \omega \rho \iota \eta ิ \varsigma ~ \tau \epsilon$




 $\mu a ́ \chi \omega \nu$ à $\nu \tau \in ́ \chi \epsilon \iota \nu$ тoîs ミvракоciols, chiefly on








 $\mu$ évous.

Kaì oi $\mu \epsilon ̀ \nu ~ \pi \rho \epsilon ́ \sigma \beta \epsilon \iota \varsigma ~ \tau \hat{\omega} \nu \quad$ 'A $\theta \eta \nu a i \omega \nu \quad \grave{\iota} \pi \epsilon-$
2. [Aeovtiv $\omega \nu$ ] Cla., Sta., Herw., Hu., Fr. Miiil., Sitz.

 Cobet
3. $\pi \dot{\epsilon} \mu \psi a \iota$ HNT: $\pi \dot{\epsilon} \mu \psi a \nu \tau \epsilon s$ hest MSS \|i kaì tà] кai M
 It is probable that the text of c. 6 has suffered somewhat from interpolation of comments
 av̉тô̂ $\chi \epsilon \iota \mu \hat{\nu \nu o s ~ к а i ~ o i ~ \xi u ́ \mu \mu a \chi o \iota ~ \pi \lambda \eta ̀ \nu ~}$
 $\gamma \epsilon i ́ a \nu ~ \tau \eta ̂ \varsigma ~ \tau \epsilon ~ \gamma \eta ̂ s ~ \epsilon ै \tau \epsilon \mu о \nu ~ o u ̉ ~ \pi o \lambda \lambda \eta े \nu$
 коиібаутєя，каі̀ є’s＇Oрvєàs катоккí－ баעтєs тоѝs＇Aprєíwע фuүáסas каi тทิऽ ä入入ทऽ $\sigma \tau \rho a \tau \iota a ̂ s ~ т а \rho а к а т а \lambda \iota \pi o ́ \nu-~$ тєऽ aùtoîs ỏ入írovs каì $\sigma \pi \epsilon \iota \sigma a ́ \mu \epsilon \nu o i ́ ~ \tau \iota \nu a ~ \chi p o ́ v o \nu ~ 10 ~$





 ขv́кта，aủ $\lambda \iota \sigma a \mu$ évov тov̂ $\sigma \tau \rho a \tau \epsilon \cup ́ \mu a \tau o s ~ a ̈ \pi \omega \theta \epsilon \nu_{y}$ $\epsilon \epsilon \kappa \delta \iota \delta р а ́ \sigma \kappa о \nu \sigma \iota \nu$ оi $\grave{\epsilon} \kappa \tau \hat{\omega} \nu$＇Оррє $\omega \nu \nu$ ．каi $\tau \hat{\eta}$

 таîs עavбì̀ є่ $\pi$＇оı้коv．
 $\kappa а \tau \grave{a}$ Өá $\lambda a \sigma \sigma a \nu \kappa о \mu i \sigma a \nu \tau \epsilon \varsigma$＇A $\theta \eta \nu a i ̂ o \iota ~ H o s t i l i t i e s ~ b e-~ . ~$ $\sigma \phi \hat{\omega} \nu \tau \epsilon$ aủ $\bar{\omega} \nu$ каì $\mathrm{M} a \kappa \epsilon \delta o ́ \nu \omega \nu$ тoùs and Perdiccas．

7 1．$\dot{\alpha} \pi \epsilon \kappa о \mu i \sigma a \nu \tau о] \dot{\alpha} \nu \epsilon \kappa \delta \mu \iota \sigma \alpha \nu \mathrm{C}: \dot{\alpha} \nu \epsilon \kappa о \mu i \sigma a \nu \tau o$ ABEFGM ：corr．
 forsitan aliquid vitii hic lateat＇Sta．Cla．thinks riva may he wrongly repeated from tiva xpóvov below．Seiry kouiбantes may

 $\tau \in \mathrm{M}$ I
 $a ̈ \pi \circ \theta \in \nu$ BAG

тара̀ бфібь фиүа́ठаs є̀какои́руоид ті̀л Пербі́ккои． 25






8 Tồ ठ＇є̇ $\pi \iota \gamma \iota \gamma \nu 0 \mu$ évov Ө＇́́povs ä $\mu a \hat{\eta} \rho \iota$ 范 oi т $\hat{\nu} \nu$
 $\kappa \epsilon \lambda i ́ a s ~ к а i ̀ ~ o i ~ ' E \gamma \epsilon \sigma \tau a i ̂ o \iota ~ \mu \epsilon \tau ' ~ a u ̉ т \omega ิ \nu ~$

 $\mu \iota \sigma \vartheta$ óv，às ${ }^{\prime} \mu \epsilon \lambda \lambda o \nu \delta \in \eta \sigma \sigma \sigma \theta a \iota ~ \pi$ т＇$\mu$－ ＇The Athenian commissioners and Egestaean envoys returned ．．drew a magnificent picture of the wealth they had seen．＇
 $\kappa а \grave{~ \grave{\kappa} \kappa о и \sigma а \nu т \epsilon \varsigma ~ \tau \hat{\omega} \nu ~ \tau \epsilon ~ ' Е \gamma \epsilon \sigma \tau а i ́ \omega \nu ~}$ $\kappa a i ̀ ~ \tau \hat{\omega} \nu \quad \sigma \phi \epsilon \tau \epsilon ́ \rho \omega \nu \pi \rho \epsilon ́ \sigma \beta \epsilon \omega \nu ~ \tau a ́ ~ \tau \epsilon$


＇The assembly determined to send 60 triremes to Sicily，under three generals 10

 $\sigma \tau \rho a \tau \eta \gamma o u ̀ s ~ a u ̇ \tau о к р а ́ т о р а s ~ ' А \lambda \kappa \iota \beta \iota a ́ \delta \eta \nu ~ \tau \epsilon ~ \tau o ̀ \nu ~$
 रov тòv 島





## 4．$\tau \hat{\varphi} \pi o \lambda \epsilon \in \mu \varphi$ è $\tau \epsilon \lambda \epsilon \dot{c} \tau \alpha$ Hu．；cf．ii．103，vii． 18

1．＇̀́s $\dot{\epsilon} \pi$＇$M$
 $\| \tau \tilde{a} \lambda \lambda a \dot{\epsilon} \dot{\epsilon} \tau \hat{\eta} \mathrm{MI}$

 $\sigma \theta a \iota$, каì тоîs $\sigma \tau \rho a \tau \eta \gamma o i ̂ s, ~ \epsilon i ้ ~ \tau o u ~ \pi \rho о \sigma \delta$ б́oь $\nu \tau о$,



as opposer




 $\grave{\eta \mu \epsilon \tau \epsilon ́ p a s ~} \eta \delta \epsilon \epsilon \quad \xi v \nu \epsilon \lambda \epsilon \epsilon \nexists \eta, \kappa a \theta^{\prime}$ ő $\tau \iota$ He re-pens the
 ठокєî каì $\pi \epsilon \rho \grave{\imath}$ aủто̂̂ тои́тои є้ть $\chi \rho \eta ิ \nu a \iota ~ \sigma \kappa \in ́ \Psi a \sigma \theta a \iota ~ \epsilon i ̉ ~ a ̉ \mu \epsilon \iota \nu o ́ \nu ~ \epsilon ̇ \sigma \tau \iota \nu$ ढॄктє́ $\mu \pi \epsilon \iota \nu$ тàs vav̂s, кaì $\mu \grave{\eta}$ оข̃т $\omega$ debate.
I. троóncov (c. 9), starting with statement of the $\dot{v} \pi \dot{\theta} \theta \in \sigma$ וs- $\epsilon \hat{i}$
 тelv tàs vaûs.



 $\sigma \dot{\omega} \mu a \tau \iota \dot{o} \rho \rho \omega \delta \hat{\omega}, \nu о \mu i \zeta \omega \nu$ ó $\mu o i \omega \varsigma$ c̀ $\gamma a \theta$ òv $\pi о \lambda i ́ \tau \eta \nu$


 M

9

1. каӨо́ть MI\| $\epsilon \sigma \pi \lambda \epsilon \hat{\imath} \nu \mathrm{M} \| \epsilon i$ om. C
2. $\pi$ роvoŋ̂tal] 'schol. leçit $\pi \rho$ óntac, quol verum est' Fab.

 Dobree suggests $\dot{a} \xi$ chuacos, ' who consults for his dignity and fortunes, as I do who seek power and wealth through the dangers of war'









 $\delta \iota \delta a ́ \xi \omega$.
10 "Ф $Ф \mu i$ خàp $\dot{v} \mu a ̂ s ~ \pi o \lambda \epsilon \mu i ́ o v s ~ \pi o \lambda \lambda o v ̀ s ~ \epsilon ̇ \nu \theta c ́ \delta \epsilon ~$

 $2 \sigma \theta a \iota$. кai oı' $\epsilon \theta \epsilon \epsilon$ i' $\sigma \omega \varsigma ~ \tau a ̀ s ~ \gamma є \nu о \mu \epsilon ́ v a s ~$













3. $\dot{\alpha} \sigma \theta \epsilon \nu$ ท́s $\mu$ ov da $\nu$ єìn ó $\lambda o ́ \gamma o s \mathrm{M}$

10 1. $\delta \epsilon \hat{v} \rho \circ$ ] $\delta \epsilon u ́ t \epsilon \rho \circ \nu$ MSS ; corr. Stephens
2. $\sigma \phi a \lambda \epsilon ́ v \tau \omega \nu \pi o v \mathrm{M}$









 $\eta \pi \epsilon i$ роus є̇v

 ảठıкои́ $\mu \in \theta a$ ，ёть $\mu$ é $\lambda \lambda о \mu \epsilon \nu$ ả $\mu v ́ v \in \sigma \theta a \iota$ ．
＂Kaíto九 тov̀s $\mu$ èv катєрүабá $\mu \in \nu$ oı кâv катá－ $\sigma \chi o \iota \mu \epsilon \nu \cdot \tau \hat{\omega} \nu \delta^{\prime} \epsilon i$ каi крат $\eta \sigma a \iota \mu \epsilon \nu$ ，в．The plan is












## 4．$\tau \alpha ́ \chi \alpha a d \nu ~ \delta e ̀ ~ M I \| \xi v v e \pi i \theta o t \nu \tau o ~ M I ~$


 Reiske
 $\kappa a i ̀ \tau \eta ̀ \nu ~ \sigma \phi \epsilon \tau \epsilon ́ \rho a \nu ~ \delta i a ̀ ~ \tau o v ̂ ~ a u ̉ \tau o v ̂ ~ \kappa a \theta a ı \rho \epsilon Ө \hat{\eta} \nu a \iota$. 15


 ( $\tau$ à $\gamma a ̀ \rho$ סı̀à $\pi \lambda \epsilon i \sigma \tau o v \pi a ́ \nu \tau \epsilon \epsilon$ í $\sigma \mu \epsilon \nu$ Өav $\mu a \zeta_{o}^{\prime} \mu \epsilon \nu a$,







 крат $\eta$ баутаs $\theta a \rho \sigma \epsilon i ̂ \nu, ~ \mu \eta \delta \grave{\epsilon}$ Дакє $\delta a \iota \mu о \nu i o v s ~ a ̈ \lambda \lambda о ~$


 $\pi \lambda \epsilon i \sigma \tau о v$ каi $\delta \iota a ̀ ~ \pi \lambda \epsilon i \sigma \tau o v ~ \delta o ́ \xi a \nu ~ a ́ \rho \epsilon \tau \eta ラ ~ \mu \epsilon \lambda \epsilon-$


 ${ }^{\circ} \xi^{\prime} \epsilon \omega \varsigma$ фvлa $\xi^{\prime} \mu \epsilon \theta a$.

 the MLS's: Ranchenstein (Philulomus'7T p. 242) transposed them.



5. $\dot{\eta} \mu \epsilon i \hat{s} \mathrm{M} \| \dot{\epsilon} \phi o \beta \hat{\eta} \sigma \theta \epsilon \mathrm{M}| | \dot{\epsilon} \phi \dot{\epsilon} \epsilon \sigma \theta a \iota \mathrm{M}$


गóбои $\mu \epsilon \gamma a ́ \lambda \eta s$ каi толє́ $\mu$ ои ßраХи́
C．Return to



 a．Why give away what we need tor our－ selves？ коирías $\delta \in о \mu \epsilon ́ \nu \omega \nu$ ，oîs тó $\tau \epsilon \psi \in v ́ \sigma a$－


 $2 \pi o v$ тoùs фíخovs $\xi v v a \pi o \lambda \epsilon ́ \sigma a \iota . ~ \epsilon l ' ~ \tau \epsilon ́ ~ \tau \iota \varsigma ~ a ̈ \rho \chi \epsilon \iota \nu ~$

 Є้т८ ⿳亠口
b．Why further $\epsilon T \iota \omega \nu \in \varsigma ~ \tau о$ a $\rho \chi \epsilon \iota \nu, \quad 0 \pi \omega \varsigma$ Өav $\mu a \sigma \theta \eta$ of Alciliaides and

the selfish plan
 тои́т $\omega$ є́ $\mu \pi а \rho a ́ \sigma \chi \eta \tau \epsilon \tau \hat{\omega}$ т $\bar{\rho} \varsigma \pi o ́ \lambda \epsilon \omega \varsigma \kappa \iota \nu \delta u ́ \nu \omega$ iठía




 таракє $\lambda \epsilon \cup \sigma \tau о ⿱ 亠 乂 s ~ к а Ө \eta \mu \epsilon ́ v o v s ~ ф о \beta о \hat{-}$ $\mu a \iota, \kappa a i$ тоîs $\pi \rho \in \sigma \beta v \tau$ ́́poıs c̀vтıтapa－

III．éní̀oyos （c．13）．A．Appeal to the consirva－

2 1．［roîs］Herw．；see note \｜évӨáôe eival BAEFGMI：èvӨa ôeî̀ Usener ：airêv aitoi＇s Hu．；the MSS vary between airoùs and

 aтo入 $\bar{\sigma} \theta a \iota$ MSS ：corr．Reiske
 Qaupaafì M，whence Miiller－Strilhing sonjectures ötws $\mu \dot{\eta}$

 Pluygers．The dat．would suit oîob $\tau \epsilon$

 є̇àv $\mu \grave{\eta} \psi \eta \phi i \zeta \eta \tau a \iota \pi о \lambda \epsilon \mu \epsilon i ̂ \nu, \mu a \lambda$ акòs єîval，$\mu \eta \delta \delta^{\prime}$ ，











 $\sigma \theta a \iota \cdot \kappa a i$ тò $\lambda о \iota \pi o ̀ v ~ \xi v \mu \mu a ́ \chi o v s ~ \mu \eta ̀ ~ \pi o \iota \epsilon i ̂ \sigma \theta a \iota ~$ $\check{\omega} \sigma \pi \epsilon \rho \epsilon i \dot{\omega} \theta a \mu \epsilon \nu$ ，oîs как⿳⺈s $\mu \epsilon ̀ \nu \pi \rho a ́ \xi a \sigma \iota \nu ~ \dot{a} \mu \nu \nu o \hat{v}-2$ $\mu \epsilon \nu, \omega \grave{\omega} \in \lambda i ́ a s ~ \delta ’ ~ a u ̉ \tau o i ̀ ~ \delta \epsilon \eta \theta \epsilon ́ \nu \tau \epsilon \varsigma ~ o u ̉ ~ \tau \epsilon v \xi o ́ \mu \epsilon \theta a . ~$
14．＂Kaì $\sigma v$ ，க̂ $\pi \rho v ́ \tau a \nu \iota, ~ \tau a v ̂ \tau a, ~ \epsilon ้ ँ \pi \epsilon \rho ~ i ̀ \gamma \epsilon \hat{\imath} ~ \sigma o \iota ~$
 $\kappa a i ̀ \beta o u ́ \lambda \epsilon \iota ~ \gamma \epsilon \nu \epsilon ́ \sigma \theta a \iota ~ \pi o \lambda i ́ t \eta s ~ a ̉ \gamma a \theta$ ós，president to re－




 $\dot{u} \mu a ̂ s ~ M|\mid ' I \omega \nu i \nmid \varphi$


 schol．

 $\mu \eta \delta e ̀ v \quad \beta \lambda a ́ \psi \eta$ ．＂
5 ＇O $\mu$ èv Nıкias toıâ̂ta єîme＇$\tau \hat{\omega} \nu$ סè＇$\Lambda \theta \eta \nu a i \omega \nu$ тарıóvтєऽ oi $\mu \epsilon ̀ \nu \pi \lambda \epsilon \hat{\imath} \sigma \tau o \iota ~ \sigma \tau \rho a \tau \epsilon \cup ́ \epsilon \iota \nu$＇The spreech of
 ap $\lambda u ́ \epsilon \iota \nu$, oi $\delta \in ́ ~ т \iota \nu \epsilon \varsigma ~ к а i ̀ ~ a ̉ \nu \tau \epsilon ́ \lambda \epsilon 〒 o \nu . ~$


 aủтô̂ $\delta \iota a \beta o ́ \lambda \omega \varsigma ~ \epsilon ่ \mu \nu \eta \eta \sigma \theta \eta$ ，каı̀ $\mu a ́ \lambda \iota \sigma \tau a ~ \sigma \tau \rho a \tau \eta-$



 є̇тı日vцiaıs $\mu \epsilon i \zeta о \sigma \iota \nu ~ \grave{\eta} \kappa а т a ̀ ~ \tau \eta ̀ \nu ~ v i \pi-~$

＇Alkihiales rose to reply，pro－ roked as well as alarmed．
 $\kappa a \theta \epsilon i ̂ \lambda \epsilon \nu \nu$ v́ $\sigma \tau \epsilon \rho \circ \nu \tau \eta े \nu ~ \tau \hat{\omega} \nu$＇A $\theta \eta \nu a i \omega \nu$ тó $\iota \iota \nu$ oủ $\chi$ 4 ク̈кьбта．фоßךӨ＇́vтєs yàp av̉тov̂ oi mo入入oì тò






1．$\dot{\text { us for ôs } \mathrm{M}}$
 ädla molıcıкá，and ought to represent something that does

 ANieschke proposes to take ôateӨ́́vta $\tau a ̀$ ．．$\pi$ o\é $\mu \mathrm{ov}$ as accus． absolute｜｜$\delta$ La日év $\tau \alpha$ тồ $\pi 0 \lambda \epsilon ́ \mu o v$ MI

ӨOYKYロIDOY
 є่ $\pi \iota \tau \rho \epsilon ́ \psi a \nu \tau \epsilon \varsigma$ ov̉ Sıà $\mu а \kappa \rho o \hat{v}$ Єै $\sigma \phi \eta \lambda a \nu$ т $\eta \nu \pi o ́ \lambda \iota \nu$. 5 то́тє $\delta$＇oर̂v тарє $\lambda \theta$ ̀̀v тoîs＇A $\theta \eta \nu a i ́ o i s ~ \pi a \rho \eta ŋ ̀ \nu \epsilon \iota ~ 25 ~$ тона́סє．




 undeserved（c．
19．）as is shown
（1）by his private
 2 тav̂тa，$\tau \hat{\eta}$ 伦 $\pi a \tau \rho i ́ \delta \iota ~ к а i ~ \omega ’ ф \epsilon \lambda i ́ a \nu . ~ o i ~ \gamma a ̀ \rho ~$ ＂Е $\lambda \lambda \eta \nu \epsilon \varsigma$ каì viтє̀p $\delta \dot{v} \nu a \mu \iota \nu \mu \epsilon i \zeta \omega \dot{\eta} \mu \hat{\omega} \nu$ тウ̀ $\nu \pi o ́ \lambda \iota \nu$



 סєútєроऽ каi тє́тартоs є́ $\gamma \epsilon \nu$ о́ $\mu \eta \nu$ каi т $\tilde{\alpha} \lambda \lambda a$ ả $\xi^{\prime} \omega \varsigma$





 òs àv тoîs ioíous тє́ $\lambda \epsilon \sigma \iota \mu \eta$ €́avtòv $\mu$ óvov，ả $\lambda \lambda a ̀ 20$



2．кататєто入є $\boldsymbol{\eta}_{\boldsymbol{j} \sigma \epsilon \sigma \theta a t} \mathrm{Kr}$ ．\｜I，$\mu \grave{\eta}$ for $\tau \iota \mu \dot{\eta} \mathrm{M}$
 BCAEFG









 à $\hat{\omega} \sigma \iota ~ \pi a \tau \rho i ́ \delta o s, ~ \tau a u ́ \tau \eta ~ a v ̉ \chi \eta \sigma \iota \nu, ~ \grave{\omega} s$ oủ $\pi \epsilon \rho i ̀$

 $\mu \in \nu o s ~ к a i ~ \delta ı a ̀ ~ \tau a v ̂ t a ~ \tau a ̀ ~ i \delta ́ s a ~ \epsilon ̇ \pi ı ß о \omega ́-~$



 $\kappa а т \epsilon ́ \sigma \tau \eta \sigma a ~ \epsilon ̇ \nu ~ M a \nu \tau \iota \nu є i ́ a ~ \pi \epsilon \rho i ̀ ~ \tau \omega ิ \nu ~ a ́ \pi a ́ \nu \tau \omega \nu ~$
 oủס́єтть каì vv̂v $\beta \epsilon \beta a i \not \omega s$ Өapбov̂бı.




 B. The experdition should be undertaken (ce. $17,18 \$ \$ 1-3$ ) for three reasons: (1) it is well.









(2) it is easy,

 $\pi \epsilon \rho i$ oíкєías татрíסos ov̋тє тà $\pi \epsilon \rho i$ тò $\sigma \hat{\omega} \mu a$







 $\tau \epsilon$ каì єi $\sigma \tau a \sigma \iota a ́ \zeta o v \sigma \iota \nu, \quad \ddot{\sigma} \sigma \pi \epsilon \rho \pi \nu \nu \theta a \nu o ́ \mu \epsilon \theta a$.








2. paôics .II $\pi 0 \lambda \iota \tau \epsilon \omega \hat{\omega} \nu] \pi 0 \lambda \iota \epsilon \hat{\omega} \nu \mathrm{E}$, Hu.: < $<\hat{\omega} \nu \pi 0 \lambda \iota \tau \hat{\omega} \nu$ $\tau a ̀ s>~ \grave{\epsilon} \pi \iota o \partial o \chi a ́ s ~ H e r w . ~$
 \| $\tau$ aûta] roûтo Classen

5. öбous] ö́oo best MSS $\|$ aủroùs] aùroû Hu.
6. [ $\tau \epsilon]$ Haacke











 єiкòs $\hat{\eta}$ aủtoì $\dot{a} \pi о \kappa \nu о \hat{\mu} \mu \epsilon \nu$ خे $\pi$ pòs тoùs (3) it is neces.




 ŋ̆ $\mu \hat{\nu} \nu \quad \lambda \nu \pi \eta \rho o \grave{\imath}$ oै $\nu \tau \epsilon \varsigma ~ \delta \epsilon \hat{v} \rho o ~ \kappa \omega \lambda v ́ \omega \sigma \iota \nu$ av̉тoùs








7. фабı] ф $\eta \sigma \iota$, sc. ó Nexías Kr.
8. [ขavtıкóv] Herw.









 4

 ìva Пєлотоขעทбíшע $\tau \epsilon \sigma \tau о \rho \in ́ \sigma \omega \mu \epsilon \nu$ A. Appeal to audience to









 тoîs עéoıs és toùs $\pi \rho \in \sigma \beta v \tau$ е́pous ảттo-

B. Attack on the punctilious caution of Nicias and his supporters, $\$ 6$.
2. ö $\pi \omega s \mu \grave{\eta}] \mu \dot{\eta}$ ö $\pi \omega s$ hest MSS : $\mu \dot{\eta} \pi \omega s$ Haacke
 eival] Usener. The words cannot stand with $\dot{\alpha} \rho \chi \theta \hat{\eta} \nu \mathrm{pal}$ äv : but
 eival, so that $\ddot{\alpha} \nu$ would belong to eivau $\| \dot{\eta} \mu i v$ for $i \mu i \nu$ II
4. $\dot{\omega} \phi \in \lambda \eta \theta \eta \sigma o ́ \mu \in \theta a \mathrm{MI}$
 aitoкра́тopes MSS : corr. Valckenaer ; cf. Intr. p. xxii: tapє́sovaty aủтокра́торєs MI
6. és toùs] $\pi \rho$ ois $\tau$ oùs Herw. \| à $\pi 0 \sigma \tau \rho \neq \psi \eta$ MSS : corr. Pop1o






 $\tau \rho i \not \psi \epsilon \sigma \theta a i ́ ~ \tau \epsilon ~ a v ̉ \tau \grave{\eta} \nu \pi \epsilon \rho i ̀$ aiv $\bar{\eta} \nu \quad \ddot{\omega} \sigma \pi \epsilon \rho$ каì ä $\lambda \lambda о$ $\tau \iota$ ，каі $\pi \dot{a} \nu \tau \omega \nu \quad \tau \eta ̀ \nu \quad \grave{\epsilon} \pi \iota \sigma \tau \eta \dot{\eta} \mu \nu \quad$ є́ $\gamma \gamma \eta \rho a ́ \sigma \epsilon \sigma \theta a \iota$ ， $\dot{a} \gamma \omega \nu \iota \zeta о \mu \epsilon ́ \nu \eta \nu$ ठè $a i \epsilon i \quad \pi \rho о \sigma \lambda \eta \dot{\psi} \epsilon \sigma \theta a i \quad \tau \epsilon \quad \tau \eta ̀ \nu$ є́ $\mu \pi \epsilon \iota \rho i ́ a \nu ~ к а i ̀ ~ \tau o ̀ ~ a ̉ \mu u ́ v \epsilon \sigma \theta a \iota ~ o u ̉ ~ \lambda o ́ \gamma \omega ~ a ̉ \lambda \lambda ’ ~ \epsilon ’ \rho \gamma \omega ~ 50 ~$


 คท̂val，каì т $\omega v$ àv $\theta \rho \omega ́ \pi \omega \nu ~ a ̀ \sigma \phi a-~$

C．Who is the true Athenian入є́бтaтa тoútovs oikeîv oì àv тoîs si．

55
 ク̈к८тта ठıафо́р $\omega \varsigma ~ \pi о \lambda \iota \tau \epsilon и ́ \omega \sigma \iota \nu . " ~$
19 Toıav̂ta $\mu \epsilon ̀ \nu$ ò＇А入кıßıáठخs єitтєl，oi $\delta$＇ ＇AӨŋvaîou àкоv́баутєs є̀кєívov тє каì $\tau \hat{\omega} \nu$＇Еүєбтаímv каì $\Lambda є о \nu \tau i \nu \omega \nu$

＇The E．and L． renewed their supplications－ N．，perceiving that direct oppo－
 sition was use－ less，attempted





6．$\hat{\eta} \iota \rho a \nu \mathrm{MI} \|$ avì̀ $\nu$（sic）for aút ${ }^{2} \nu \mathrm{M}$

1．$\Lambda \in o \nu \tau i \nu \omega \nu<\tau \iota \nu \hat{\omega} \nu>$ Sta．




 2 таро́vть ̀̀ $\gamma \iota \gamma \nu \omega ́ \sigma \kappa \omega ~ \sigma \eta \mu а \nu \omega ि . ~ \epsilon ่ \pi i ̀ ~ \gamma a ̀ \rho ~ \pi o ́ \lambda \epsilon \iota \varsigma$,


















20 2. oủò . oưT Bk., for MSS oüt . . oint. The change is required lyy the sense : à $\lambda \lambda \dot{\lambda} \lambda \omega \nu$ ỡ $\sigma a s$, ôcouévas Badham ! $\pi \rho o \sigma-$ ó $\epsilon$ گ́névas MI with CE
 not mean that Syr. had not moner in temples, while Selinus had; hut that, though Selinus received no trilute. still she had funds stored away. It is a hrief expression for $\tau \grave{a}$ ò
 $\kappa \tau \lambda$.

 кє́ктทитая каі бітฺ оікєі̣́ каі ойк є่тактढ̣̂ $\chi$ рю̂̀тая.
" Hpòs oûv tolav́tทv סúvaبlv oủ vavtıкîs kaì фaúnov $\sigma \tau \rho a t i a ̂ s ~ \mu o ́ v o v ~ \delta \epsilon i ̂, ~ a ̉ \lambda \lambda a ̀ ~ B . ~ T a s t ~ r e . ~ . ~$ $\kappa a i ̀ \pi \epsilon \zeta \grave{\partial} \nu \pi o \lambda \grave{v} \nu \quad \xi v \mu \pi \lambda \epsilon \hat{i} \nu, \quad \epsilon i \pi \epsilon \rho \begin{aligned} & \text { sources will be } \\ & \text { required, ec. } 21,\end{aligned}$














 ôvo Cobet . instance in which the MSS agree in giving $\epsilon i$ with sulij. in Thuc. $\xi v \nu \sigma \tau \bar{\omega} \sigma \iota \nu \mathrm{M}$
 Portus: ô̂ Herbst, which is awkward with $\dot{\epsilon} \nu$ रoîs $\tau \hat{\eta} \delta \varepsilon$ i. . II aтpatevóáuevoc all but C [š́puaरor] Sta., Hu. : hut the word undoubtedly gives a sharper point to the passage aimaprit: бavtes or aंतaptijfovtes MSS: 'de hoe loen non placet scholiastes'
 are on the controry about to proceell to a country.' Rutherford.


22 т̂̂v $\chi \epsilon \iota \mu \epsilon \rho \iota \nu \hat{\omega} \nu$ ä $\gamma \gamma \epsilon \lambda$ ov p̊ádiov є̀ $\lambda \theta \epsilon i ̂ \nu . \quad$ ó $\pi \lambda$ ítas













 є́тє́poıs үíүvєбӨaı, $\mu a ́ \lambda \iota \sigma \tau a ~ \delta є ̀ ~ \chi \rho \eta ́ \mu a \tau a ~ a v ̉ \tau o ́ \theta \epsilon \nu ~$

 $\mu a ́ \lambda \iota \sigma \tau a ~ є ̇ т o i ̂ \mu a ~ є i ̂ v a \iota . ~$
 но́vov тарабкєvaба́ $\mu \in \nu \circ \iota$ ( $\pi \lambda \eta \eta^{\nu} \nu$ үє $\pi \rho o ̀ s ~ \tau \grave{o ̀}$, , provision to be ả $\lambda \lambda a ̀$ кaì $v \pi \epsilon \rho \beta$ á $\lambda \lambda о \nu \tau \epsilon \varsigma$ тоîs $\pi \hat{a} \sigma \iota$, made against it.
 2 тà $\delta \grave{\epsilon}$ каі̀ $\delta \iota a \sigma \hat{\omega} \sigma a \iota$. тó入ıд тє $\nu о \mu i \sigma a \imath ~ \chi \rho \grave{̀}$ є̀v



 Intr. p. xxv: тò immúóy Urlichs
2. oixєєồtas M with the rest







 $\sigma \tau \rho a \tau \epsilon v \sigma о \mu$ évoıs $\sigma \omega \tau$ ŕpıa. $\epsilon i \quad \delta$ '́ $\tau \varphi \quad \ddot{\alpha} \lambda \lambda \omega \varsigma$

 'A $\theta \eta v a i ́ o u s ~ \tau \hat{\omega} \quad \pi \lambda \eta{ }_{\eta} \theta \epsilon \iota \quad \tau \hat{\omega} \nu \quad \pi \rho a \gamma$ - 'The effect of Hícuy [ $]$ it ind totally opposite to that which he $\kappa a ́ \zeta о \iota \tau о \quad \sigma \tau р a \tau \epsilon v ́ \epsilon \sigma \theta a l$, $\mu a ́ \lambda \iota \sigma \tau ’$ à $\nu$ had intenderl.'













3. тapa $\kappa \epsilon \omega \dot{\eta}$ M with BCA || $\dot{\alpha} \sigma \phi a \lambda \epsilon \hat{\imath}$ Dobree \| [ $\dot{\epsilon} \kappa \pi \lambda \epsilon \hat{\imath} \sigma a \iota]$ Kr.. Dobree, 'haec mihi suspecta: aliquid hoe loco haeret' Fab.

1. [ì] Cobet il $\mu \dot{i} \lambda \iota \sigma \tau^{\prime} \dot{a} \nu$ Bk. for MSS $\mu a ́ \lambda \iota \sigma \tau a$
2. $\pi \rho о \sigma \kappa \tau \eta{ }^{\prime} \sigma \alpha \sigma \theta \iota$ MSS : corr. Madvig


 Só $\xi \in \iota \in \nu$ єỉvaı $\tau \hat{\eta} \pi o ́ \lambda \epsilon \iota$ ijouxíà $\hat{\eta} \gamma \epsilon$. $25 \kappa a i$ тє́ $\lambda o s ~ \pi a \rho \epsilon \lambda \theta$ '́v $\tau \iota \varsigma ~ \tau \hat{\omega} \nu ~ ' A ~ \theta \eta$ -




 ग$\sigma \nu \chi i ́ a \nu ~ \mu a ̂ \lambda \lambda o v ~ \beta o v \lambda \epsilon v ́ \sigma o \iota \tau o, ~ o ̋ \sigma a ~ \mu \epsilon ́ \nu \tau o \iota ~ \eta ̋ \delta \eta ~$



 $\xi v \mu \pi a \sigma \iota \nu$ ' $А \theta \eta \nu a i ́ \omega \nu \kappa a i ̀ \tau \hat{\omega} \nu \xi \nu \mu \mu a ́ \chi \omega \nu \pi \epsilon \nu \tau а \kappa \iota \sigma-$





 кра́тораs єîval каì тєрì бтратьâs
 тoùs $\sigma \tau \rho a \tau \eta \gamma o u ̀ s ~ \pi \rho a ́ \sigma \sigma \epsilon \iota \nu \quad \hat{\eta}$ à $\nu$ bother matter.'

3. $\psi \eta \phi i \sigma o \nu \tau a l ~ M I$ with BAEF

 Hu. || кai after aùró $\theta \epsilon \nu$ omitted M1
26 1. тồ тov̂s бтparn






 Є่v тарабкєยท̣̂̂ $\grave{\eta} \sigma a \nu$.



 $\pi о \lambda \lambda о \grave{\kappa} \kappa a i$ év ióious $\pi \rho о$ и́poıs каi

$2 \epsilon \kappa о ́ \pi \eta \sigma а \nu$ тà тро́бштa．каì тoùs fatally poisoned the prevalent cheerfuluess－ the Hermae were mutilated 5 by unknown


 $\mu \in ́ \nu o \nu, \mu \eta \nu v ́ \epsilon \iota \nu$ ả $\delta \epsilon \hat{\omega} \varsigma ~ \tau o ̀ \nu ~ \beta o v \lambda o ́ \mu \epsilon \nu o \nu ~ \kappa а i ̀ ~ a ̉ \sigma \tau \hat{\omega} \nu ~ 10$


 $\mu и ́ т \omega \nu ~ к а i ̀ ~ \delta ウ ́ \mu о v ~ к а т а \lambda и ́ \sigma \epsilon \omega s ~ \gamma є ү є \nu \eta ̂ \sigma \theta a \iota . ~$
$28 \mu \eta \nu v ́ \epsilon \tau a \iota ~ o ̂ ̂ \nu ~ a ̀ \pi o ̀ ~ \mu \epsilon \tau о i ́ \kappa \omega \nu ~ \tau є ́ ~ \tau \iota \nu \omega \nu ~ к а і ̀ ~ a ̉ \kappa о-~$ $\lambda 0 u ́ \theta \omega \nu \quad \pi \epsilon \rho i ̀ ~ \mu \epsilon ̀ \nu ~ \tau \hat{\omega} \nu ~ ' E \rho \mu \omega ̂ \nu ~ o u ̛ \delta e ́ v, ~ a ̈ \lambda \lambda \omega \nu ~ \delta \grave{\epsilon}$



 ［ $\dot{\eta}]$ Gertz［ $[\tau \grave{\alpha} \pi \rho \dot{a} \sigma \omega \pi a$ ］Dobree，probably rightly

 2 ка̀ aủ
 ${ }_{\iota}$.

 $\lambda a ́ \sigma \epsilon \iota a \nu, \pi \rho \omega ิ \tau o \iota ~ a ̀ \nu ~ \epsilon i ̂ \nu a \iota, ~ \epsilon ่ \mu \epsilon \gamma a ́ \lambda v \nu o \nu$


 'Once under this shock-they became eager talkers and
listeners on the subject of other recent acts of







 ảmóvtos $\pi$ '́pı av̉тô̂ $\delta \iota a \beta o \lambda a ̀ s ~ \grave{a} \pi 0$ - 'He demands

 $\mu \epsilon \tau \grave{a}$ тоьav́т $\eta$ s aitías $\pi \rho i ̀ \nu ~ \delta \iota a \gamma \nu \omega ิ \sigma \iota ~ \pi \epsilon ́ \mu \mu \pi \epsilon \iota \nu ~ 10 ~$



 $\kappa а \grave{~ \tau} \uparrow \hat{\nu} \mathrm{Ma} \mathrm{\nu} \mathrm{\tau} \mathrm{\iota} \mathrm{\nu} \mathrm{\epsilon ́} \mathrm{\omega} \mathrm{\nu} \mathrm{\tau} \mathrm{\iota} \mathrm{\nu} \mathrm{\epsilon ́s} ,\mathrm{ả} \mathrm{\pi} \mathrm{\epsilon ́т} \mathrm{\rho} \mathrm{\epsilon} \mathrm{\pi о} \mathrm{\nu} \mathrm{\kappa а} \mathrm{\grave{ } \mathrm{ả} \mathrm{\pi} \mathrm{\epsilon ́-} 15}$


4. ді்окке $\boldsymbol{1}$



 $\sigma \theta \epsilon ́ \nu \tau a]$ aủтòv à $\gamma \omega \nu i \sigma a \sigma \theta a \iota$ ．каì є้סо $\xi \epsilon \pi \lambda \epsilon i ̂ \nu$ тòv＇А $А \kappa \iota \beta \iota ⿱ ㇒ 日 勺 ன \eta \nu . ~$

 $\tau \hat{\nu} \nu \mu \epsilon ̀ \nu$ oûv $\xi v \mu \mu a ́ \chi \omega \nu$ тoîs $\pi \lambda \epsilon i$＇from Peiraeus
 бтoıs каі таıs бıтаушүoıs олкабь каı


 ＇Iatvyià тòv＇Ióvıov $\delta \iota \beta \beta a \lambda o v ̂ \sigma \iota \nu$＇aủtoì $\delta$＇




 тoùs $\sigma \phi \epsilon \tau \epsilon ́ \rho o v \varsigma ~ a u ̉ \tau \omega ิ \nu ~ є ́ к а \sigma \tau о \iota ~ \pi \rho о т є ́ \mu \pi о \nu \tau \epsilon \varsigma, ~ o i ~$
 $\dot{\epsilon} \lambda \pi i ́ \delta o s ~ \tau \epsilon a ̆ \mu a ~ i o v \tau \epsilon \varsigma ~ \kappa a i ̀ ~ o ̉ \lambda о ф v \rho \mu \hat{\omega} \nu, \tau a ̀ ~ \mu \grave{v} \nu ~ \omega ̀ s$





 ［коицбөヒ́vтa］Herw．

1．＇İ́voo MI with C
















 $\nu a \iota \varsigma ~ \tau \hat{\nu} \nu \tau \epsilon \tau \rho \iota \eta \rho a ́ p \chi \omega \nu \kappa a i \tau \eta ิ \varsigma \pi o ́ \lambda \epsilon \omega \varsigma \epsilon \in \kappa \pi о \nu \eta \theta \in \in \nu$,







M with BG $\|$ éт




 $\pi \epsilon \rho i$ тò $\sigma \hat{\omega \mu} \mu a \quad \sigma \kappa \epsilon v \hat{\nu} \mu \epsilon \gamma a ́ \lambda \eta$ $\sigma \pi o v \delta \hat{\eta} \pi \rho o ̀ s ~ 35$

 $\epsilon \tau a ́ \chi \theta \eta$ ，каì Є’s тoùs ä入入ovs＂E $\mathrm{E} \mathrm{\lambda} \mathrm{\lambda} \mathrm{\eta} \mathrm{\nu as} \mathrm{\epsilon ̇} \mathrm{\pi í} \mathrm{\delta} \mathrm{\epsilon} \mathrm{\iota} \mathrm{\xi} \mathrm{\iota} \mathrm{\nu}$ $\mu a ̂ \lambda \lambda o \nu ~ \epsilon i \kappa \alpha \sigma \theta \hat{\eta} \nu a \iota ~ \tau \eta ̂ s ~ \delta v \nu a ́ \mu \epsilon \omega s ~ к а i ~ \epsilon ’ \xi o v \sigma i ́ a s ~$
 батo тท́v $\tau \epsilon \tau \hat{\eta} \varsigma \pi o ́ \lambda \epsilon \omega \varsigma$ ảvá $\lambda \omega \sigma \iota \nu$［ $\delta \eta \mu \circ \sigma i ́ a \nu$ ］ $\kappa a \grave{\imath} \tau \hat{\omega} \nu \quad \sigma \tau \rho a \tau \epsilon v o \mu \epsilon ́ \nu \omega \nu$ т $\eta \nu$ iठíav，тîs $\mu \epsilon ̀ \nu$
 тoùs $\sigma \tau \rho a \tau \eta \gamma o u ̀ s ~ d i \pi \epsilon ́ \sigma \tau \epsilon \lambda \lambda \epsilon$ ，$\tau \hat{\omega} \nu$ ठє̀ iठ $\omega \omega \tau \hat{\omega} \nu$ ä $\tau \epsilon \pi \epsilon \rho i$ тò $\sigma \omega \hat{\mu a ́ ~ \tau \iota \varsigma ~ к а i ̀ ~ \tau \rho \iota \eta ́ \rho a \rho \chi o s ~ \epsilon ’ s ~ \tau \eta ̀ \nu ~} 45$

 $\mu \iota \sigma \theta о \hat{v}$ тáעта тьvà тарабкєváбaбӨaı є́фóסıov

 àv тá $\lambda a \nu \tau a ~ \eta \dot{v} \rho \in ́ \theta \eta ~ \epsilon ่ \kappa ~ \tau \hat{\eta} s ~ \pi o ́ \lambda \epsilon \omega s ~ \tau a ̀ ~ \pi a ́ \nu \tau a ~ \epsilon ่ ~ \xi-~$ 6 ауорєva．каi ó $\sigma \tau o ́ \lambda o s ~ o u ̉ \chi ~ \hat{\eta} \sigma \sigma o \nu$ тó $\lambda \mu \eta s \tau \epsilon$



3．$\dot{\epsilon} \kappa \dot{a} \sigma \tau \omega$ for $\dot{\epsilon} \kappa \alpha ́ \sigma \tau o v ~ M ~$


 the rest

6．$\ddot{\eta} \sigma \sigma \omega \nu \mathrm{M}$

 र̇тáp $\chi о \nu \tau a$ є่ $\pi \epsilon \chi \epsilon \iota \rho \eta \dot{\theta} \eta$.



 oforand solemn and Чopévas $\pi \rho o ̀ ~ \tau \eta ̂ s ~ a ̉ \nu a \gamma \omega \gamma \eta ̂ s ~ o u ̉ ~ к а \tau a ̀ ~ t o u c h i n g: ~ ' ~$


 ápүvpoîs oí $\tau \epsilon \epsilon \in \pi \iota \beta a ́ т a \iota ~ \kappa a i ̀ ~ o i ~ a ̉ p \chi о \nu \tau \epsilon \varsigma ~ \sigma \pi \epsilon ́ \nu-~$
 $\grave{\epsilon} \kappa ~ \tau \eta ̂ \varsigma ~ \gamma \eta ̂ \varsigma ~ \tau \hat{\omega} \nu ~ \tau \epsilon ~ \pi о \lambda \iota \tau \hat{\omega} \nu ~ \kappa a i ̀ ~ \epsilon l ้ ~ \tau \iota \varsigma ~ a ̈ \lambda \lambda о \varsigma ~$

 $\kappa \epsilon ́ \rho \omega \varsigma ~ \tau o ̀ ~ \pi \rho \hat{\omega} \tau о \nu \quad \epsilon \in \kappa \pi \lambda \epsilon \dot{\sigma} \sigma a \nu \tau \epsilon \varsigma$ 'The fleet made

 тò ä $\lambda \lambda \lambda_{0} \sigma \tau \rho a ́ \tau \epsilon v \mu a \quad \tau \hat{\omega} \nu \quad \xi v \mu \mu a ́ \chi \omega \nu \quad \xi v \nu \epsilon \lambda \in ́ \gamma \epsilon \tau о$, ŋ̀тє'́үоуто àфькє́бӨаь.

 , ov $\mu \epsilon \nu \tau 0 l \in \pi l \sigma \tau \epsilon \cup \in \tau 0$ є $\pi i$ To入uv there was a




1. $\pi a \rho a ́ \pi a \nu \mathrm{M}$ with AEG

2. [ $\tau$ otoíó $]$ Sta. || [ $\tau \grave{a}$. . 'A $\theta \eta \nu a i \omega \nu]$ Gertz
 $\lambda є \gamma о ́ v \tau \omega \nu$ ，каі＇Ериокра́тทs ò＂Ериюдоя тар－
 $a v ̉ \tau \omega ิ \nu$ ，еै $\lambda \epsilon \gamma \epsilon$ каì $\pi a \rho ท ุ ่ \nu \epsilon \iota ~ \tau о \iota a ́ \delta \epsilon . ~$
33 ＂＂ $\mathrm{A} \pi \iota \sigma \tau a \quad \mu \in ̀ \nu ~ \grave{\sigma} \sigma \omega \varsigma, ~ \omega ̈ \sigma \pi \epsilon \rho ~ \kappa а i ̀ ~ a ̈ \lambda \lambda о \iota ~ \tau \iota \nu \in ́ \varsigma, ~$

 ol oi $\tau \grave{a} \mu \eta$ गे $\pi \iota \sigma \tau \grave{a}$ Soкои̂עтa єîvaı $\hat{\eta}$ reports were




 ò $\pi a ́ \nu v ~ Ө a v \mu a ́ \zeta \epsilon \tau \epsilon, ~ \pi o \lambda \lambda \hat{\eta}$ бтрaтьâ I．$\pi$ рооі́ $\mu$ со 10 ఱ̈рипขтає каі ขаขтькทิ каі тє Чькท，（\＄§1－3）－coming $\pi \rho o ́ \phi a \sigma \iota \nu \mu \epsilon ̀ \nu$＇Eyє $\bar{\tau} \alpha i \omega \nu \quad \xi v \mu \mu a \chi i ́ a$ the A．




 av̉тоѝs каі $\mu \eta ́ \tau \epsilon ~ к а т а ф р о \nu \eta ́ \sigma а \nu \tau \epsilon \varsigma ~ a ̈ ф а р к т о ь ~$

 av̉т⿳⺈ข каi $\delta v ́ v a \mu \iota \nu ~ \mu \eta ̀ ~ \epsilon ̇ \kappa \pi \lambda a \gamma \grave{n}$ ．ойтє $\gamma$ à $\rho$


3．$\sigma \tau \rho a \tau i a s ~ M$ with BAEF $\|\left[{ }^{e} \lambda \epsilon \gamma \epsilon \kappa \alpha i\right]$ Herw．
1．$\mu \grave{\eta} \tau \grave{\alpha}$ MI \｜катaфоß $\theta \in i \sigma \eta s$ M

3．äфарктоı］see Intr．II．end，under $\phi \rho \dot{\alpha} \sigma \sigma \omega$






II．तiбris（c． 3 ． § 4－c． 34 § 8）．A． There is no neel 25 forterror．Intro－ duction of тò кরa入óv，§ 4，and tò cikós，§ 5.









 $\sigma \phi i \sigma \iota \nu$ aủтois $\tau a ̀ ~ \pi \lambda \epsilon i ́ \omega ~ \pi \tau a i ́ \omega \sigma \iota \nu$ ，ő $\mu \omega s$ ката－ $6 \lambda \epsilon i ́ \pi o v \sigma \iota \nu . \quad$ ö $\pi \epsilon \rho$ каì＇A $\theta \eta \nu a i ̂ o l ~ a v ่ \tau o i ̀ ~ o v ̂ t o l, ~ т о \hat{v}$



 $\mu \epsilon$ Аа каi є’s тоѝs इ̇ıєє тoùs $\mu \in ̀ v ~ \mu \hat{a} \lambda \lambda \lambda_{0 \nu} \beta \epsilon \beta a \iota \omega \sigma \omega \prime \mu \in \theta a$ ，тồs ס̀̀ фıлíav каi $\xi v \mu \mu a \chi i ́ a \nu ~ \pi є \iota р ю ́ \mu є Ө a ~$

B．Propnsals for preparation （e． 34 \＄1－8）－入óyos $\pi \rho о т \rho \in \pi \tau \iota-$ кós．

4．à $\nu \omega \phi \epsilon \lambda \epsilon i ̂ s ~ M S S: ~ ' l e g r e ~ c ̇ \nu \omega \phi \epsilon \lambda e ́ s: ~ n a m ~ r e s p o n d e t ~ a ̈ \mu \epsilon \epsilon \nu o \nu ' ~$
 hand）MI

5．$\pi \alpha ́ \nu \tau a$ $\gamma \dot{a} \rho$ oì MI｜｜$\pi \tau a i \omega \sigma \iota \nu$ MI with BAF


34．1．Toîs $\mu \grave{v} \nu$ for toùs $\mu \grave{\nu} \nu \mathrm{M}$
 $\pi \epsilon ́ \mu \pi \omega \mu \epsilon \nu \quad \pi \rho \epsilon \in \sigma \beta \epsilon \iota \varsigma, \delta \eta \lambda 0 \hat{\nu} \tau \in \varsigma \quad \omega \varsigma$


 $\psi a \iota^{\circ}$ oủ $\gamma \grave{a} \rho$ à $\nu$ é $\lambda \pi \iota \sigma \tau o \nu$ aủtoîs, ả $\lambda \lambda$ ’ aíєi $\delta i a ̀ ~ 10 ~$







 סaípova каì є̇s KópıvӨov, סєó $\mu \in \nu$ ои $\delta \in \hat{\nu} \rho о$ катà 4 тáखos ßoŋӨєî̀ каì тòv Є̇кє̂̂ тó̀є $\mu$ оע кıvєîv. ô 20
 $\dot{v} \mu \epsilon i \varsigma, \tau \epsilon \delta i a ̀$ тò $\xi u ́ \nu \eta \theta \epsilon \varsigma$ ท̈ $\sigma v \chi O \nu \begin{aligned} & \text { await the enemy } \\ & \text { at Tharentum. } \\ & \text { They would then }\end{aligned}$







 lrobability, the same error occurring elsewhere in Thue.: тоь $̂ v \tau a \iota ~ S t e p h e n s, ~ C l a ., ~ S i t z . ~| | ~[j \mu u i v] ~ S t a ., ~ B u ̈ h m e-T V i d m a n n, ~$ Fr. Miil.
3. $\delta \in v o ́ \mu \in \nu 0 \iota ~ M$
4. $\pi \epsilon \rho \grave{\imath} \tau \hat{\eta} \sum \iota \kappa \in \lambda i a c$. MISS : corr. Dobree


 $\chi$ б́раs фúдакєs（ $\dot{v \pi o \delta e ́ \chi є \tau a \iota ~ \gamma a ̀ \rho ~ \dot{\eta} \mu a ̂ s ~}$ Tápas），тò $\delta$ è $\pi$ té $\lambda a \gamma o s$ aủtoîs $\pi o \lambda u ̀$
 $\sigma \kappa \epsilon v \eta ̂ s, \chi a \lambda \epsilon \pi o ̀ \nu ~ \delta \epsilon ̀ ~ \delta \iota a ̀ ~ \pi \lambda o v ̂ ~ \mu \eta ̂ \kappa o s ~$

a．that we have a friendly base； 7．that they have a hard task before them， whether they cross with all or with part of











 à $\dot{a}^{\pi} \pi \hat{a} \rho a \iota ~ a ̉ \pi o ̀ ~ K є \rho к u ́ p a \varsigma, ~ a ̉ \lambda \lambda ’ ~ \grave{\eta}$ סıaßои入єvбане́vovs каi катабкотаîs





4．ióvro M with EG \｜f Bpaxeiá for Bpaôcià M with BAEF \＆


 ȧтo八itote MI with BAEF









 нє́vo七s，ठ七каíшs катєүขшко́тєs öть aủtoùs ov̉ 65


 ठvขá $\mu \in \iota$ ．
9







 ő $\sigma о \nu$ ойтт $\pi a ́ \rho \epsilon \iota \sigma \iota \nu . " ~$




 ｜｜тápelor MI with BAG




 2 каì фоßоv́ $\mu \epsilon \nu$ оע тò $\mu \epsilon ́ \lambda \lambda o \nu$. тарє $\lambda \theta$ '̀v $\delta^{\prime}$ av̇тô̂s 10


36 "Toùs $\mu \epsilon ̀ \nu$ 'A $\theta \eta \nu a i o u s ~ o ̈ \sigma \tau \iota s ~ \mu \grave{\eta}$ ßoú $\lambda \in \tau a \iota$




I. $\pi$ рооіргои
( $\$ \S 1,2$ ). These reports are democracy. $\pi \epsilon \rho \iota \phi o ́ \beta o v s ~ \dot{v} \mu a ̂ s ~ \pi o เ o v ̂ v \tau a s ~ \tau \eta ̂ s ~ \mu e ̀ v ~ \tau o ́ \lambda \mu \eta s ~ o v ̉ ~$
 $2 \epsilon$ єival. oi yàp $\delta \in \delta \iota o ́ \tau \epsilon s$ idía ть ßoú




3





II. ríaris (cc. 36,37 ). A. The reports are not 15 worth consider. ing.

1. tò eikós,

35 § 9: à $\lambda \epsilon \epsilon \epsilon \tau a \iota$, oi Madvig: à $\lambda \epsilon ́ \gamma \epsilon \iota$, oi Aem. Portus
36 adonl boper sols ant is Clan. s ly encinejascutal M with CEF oivavtaı <aì> Cla. $\sigma \dot{\prime} \gamma \kappa \epsilon \iota \tau \tau a \iota ~ I I ~ w i t h ~ G ~$
3. $\ddot{\omega} \pi \epsilon \epsilon$ ] MSS : oiov $\sigma \pi \epsilon \rho \mathrm{Kr}$., Cobet





37 каì оข๋т由 $\mu \epsilon \gamma a ́ \lambda a l . ~ \epsilon i ̀ ~ \delta \epsilon ̀ ~ \delta \eta ́, ~ \omega ̈ \sigma \pi \epsilon \rho ~ \lambda \epsilon ́ \gamma о \nu \tau a l, ~$
 $\Pi \epsilon \lambda о т о \nu \nu \eta \dot{\eta} \sigma$ ठ $\delta a \pi о \lambda \epsilon \mu \hat{\eta} \sigma a \iota$ ö $\sigma \omega$ they were to






 ( $\mu$ é $\gamma a$ خàp тò каì av̉тaîs taîs vavбi коúфaıs










1. áкo\ortríautas MI
 corr. Haacke

 but the sense is 'establish,' 'found,' 'build'; see note \|| ク̈ँou M
ìvayкаías тарабкєvŋิs，oủк є่тi то入ข̀ ข́mò тف̂ע



38


 B．Attack on his opponents． It is at lome we have to seek our ойтє o้ขта ои้тє ả้ үєข＇́ $\mu \in \nu a$ 入оуо－ chemies．

 какоируотє́роьs خ̄ є’pүoьs ßоидонє́vovs кататлй－
 ä $\chi є \iota \nu . ~ \kappa а і ̈ ~ \delta є ́ \delta о \iota к а ~ \mu є ́ \nu т о \iota ~ \mu ท ́ т т о т є ~ т о \lambda \lambda a ̀ ~$
 $\pi \rho i \nu$ є่ $\tau \hat{\iota} \pi a \theta \in i \nu \quad \hat{\omega} \mu \in \nu \pi \rho o \phi v \lambda a ́ \xi a \sigma \theta a i ́ \quad \tau \epsilon \kappa a i$

 то入入às каi àyजिvas oủ трòs тoùs mo入єرíous $\pi \lambda \epsilon i ́ o v a s ~ \eta ̀ ~ \pi \rho o ̀ s ~ a u ́ t \eta ̀ \nu ~ a ̉ \nu a \iota p \epsilon i ̂ t a \iota, ~ т v p a \nu \nu i ́ \delta a s ~ \delta є ̀ ~ 15 ~$


 $\pi о \lambda \lambda o u ̀ s ~ \pi \epsilon i ́ \theta \omega \nu ~ \tau o u ̀ s ~[\delta \grave{\epsilon}]$ тà тоะav̂тa $\mu \eta \chi a \nu \omega-$




38 Sta．，Hu．，Sitz．
 36， 2 ｜｜aủtク̀̀ for aútク̀̀ M

4．［ố］and ко入ájєє for MSS ко入ás $\omega \nu$ Weil


 $\phi \nu \lambda(i \sigma \sigma \omega \nu$, тà $\delta \grave{\epsilon}$ каі̀ $\delta \iota \delta \iota ́ \sigma \kappa \omega \nu \cdot \mu a ́ \lambda \iota \sigma \tau a ~ \gamma a ̀ \rho ~$










 C. Defence of
 $\mu \in ̀ \nu ~ a ́ p i ́ \sigma \tau o v s ~ \in i ̂ v a \iota ~ \chi p \eta \mu a ́ t \omega \nu ~ \tau o u ̀ s ~ \pi \lambda o v \sigma i ́ o v s, ~$ $\beta o v \lambda \epsilon \hat{v} \sigma a \iota \delta^{\prime}$ àv $\beta$ é $\lambda \tau \iota \sigma \tau a$ тoùs $\xi v \nu \epsilon \tau o u ́ s, ~ \kappa р i ̂ \nu a \iota ~$ ס' àv ảкои́баעтаs äpıбта тоѝs то入入ои́s, каì таиิта ó $\mu о i ́ \omega s$ каì катà $\mu \in ́ \rho \eta ~ \kappa а i ~ \xi v ́ \mu т а \nu \tau а ~ \epsilon ̀ \nu ~$
 $\kappa \iota \nu \delta u ́ \nu \omega \nu$ тoîs $\pi \circ \lambda \lambda o i ̂ \varsigma ~ \mu \in \tau a \delta i ̂ \delta \omega \sigma \iota, \tau \hat{\omega} \nu \delta^{\prime} \omega \phi \in \lambda i-$ $\mu \omega \nu$ ò $\pi \lambda \epsilon о \nu \epsilon \kappa \tau \epsilon \hat{\imath}$ нóvov, à $\lambda \lambda \grave{a}$ каi $\xi v \not v \pi \pi a \nu \tau$ '

 $\kappa а т а \sigma \chi є i ̂ \nu$.


 EFG


ӨOYKYロIDOY














 $\pi \lambda a \gamma \epsilon i ̂ \sigma a \kappa a i ̀ ~ є ̀ \lambda о \mu \epsilon ́ v \eta ~ i ́ \mu a ̂ s ~ a ̈ p \chi o v \tau a s ~ a u ̉ \theta a i ́ p \in \tau о \nu ~$





 $\sigma \tau \rho a \tau \eta \gamma \hat{\omega} \nu \in \hat{i} s a^{2} \nu a \sigma \tau a ̀ s{ }^{\alpha} \lambda \lambda o \nu \quad \mu \epsilon ̀ \nu \quad$ 'one of the


40


 M $\|$ [ $\eta \pi \epsilon \rho$. . $\pi \lambda \hat{\eta} \theta o s]$ Kr. ; the form $\bar{\eta} \pi \epsilon \rho$ betrays the marginal

 $\mu \notin \nu o u s]$ ßoùo $\mu \dot{v} \nu o u s$ C, Hu.








 $\tau \hat{\omega} \nu \pi \rho o ̀ s ~ \tau a ̀ s ~ \pi o ́ ̀ \lambda \epsilon \iota \varsigma ~ \delta \iota a \pi o \mu \pi \omega \hat{\nu}$ ar $\mu a$ Es $\tau \epsilon$ $\kappa а т а \sigma к о \pi \eta ̀ \nu ~ к а i ~ \eta ้ \nu ~ \tau \iota ~ a ̈ \lambda \lambda о ~ ф а i ́ \nu \eta \tau а \iota ~ є ́ \pi \iota \tau \eta ́ \delta є \iota o \nu . ~ 15 ~$
 $\mu \epsilon \theta a$ es $\dot{v} \mu a ̂ s ~ o l ้ \sigma о \mu \epsilon \nu$."
4

 $\pi \rho \hat{\omega} \tau o \nu \mu \epsilon ̀ \nu$ є̇ $\pi \epsilon \xi \epsilon \in \tau a \sigma \iota \nu$ тô̂ $\sigma \tau \rho a \tau \epsilon v ́-$ $\mu a \tau о \varsigma ~ \kappa а і ̈ ~ \xi ́ v \nu \tau a \xi \iota \nu ~ \omega ̈ \sigma \pi \epsilon \epsilon ~ є ̋ \mu \epsilon \lambda \lambda о \nu$ on $\mu \iota \epsilon \hat{\imath} \sigma \theta a i ́ ~ \tau \epsilon \kappa a i ~ \sigma \tau \rho a \tau о \pi \epsilon \delta \epsilon v \in \epsilon \epsilon \sigma \theta a \iota$ oi $\sigma \tau \rho a \tau \eta \gamma о і$ є̇тоьŋ́бауто, каі̀ трía
 CORCYRA.
'The armament complete was passed in review -triremes were despatched to ascertain which 5 of the cities would welcome the arrival.'






$$
\text { 3. ovó̀̀ } \mu i \alpha \text { M || фaiverau M with EF }
$$


 M with BAEF





 $\mu \grave{\nu}$ таîs тúбаıs тє́ $\sigma \sigma а \rho \iota$ каі̀ трьа́коута каі̀

 $\tau а \chi \epsilon i ̂ a \iota$, ai $\delta^{\prime}$ ä $\lambda \lambda a \iota ~ \sigma \tau р a \tau \iota \omega ́ т \iota \delta \epsilon \varsigma$, тò $\delta \in ̀ ~ a ̈ \lambda \lambda o$



 ס̀̀ $\theta \hat{\eta} \tau \epsilon \varsigma ~ \epsilon ̇ \pi \iota \beta a ́ т a \iota ~ \tau \hat{\omega} \nu ~ \nu \epsilon \omega ̂ \nu, ~ \xi v ́ \mu \mu a \chi o \iota ~ \delta \grave{\epsilon}$ oi
 $\delta^{\prime}$ 'Аруєíwข тєутако́бıо८, каі̀ Маутьขє́ $\omega \nu$ каі $\mu \iota \sigma$ Өофо́р $\omega \nu \pi \epsilon \nu \tau \eta ́ к о \nu \tau а ~ к а і ~ \delta \iota а к о ́ \sigma \iota o \iota), ~ \tau о \xi о ́ т а \iota \varsigma ~ 15 ~$





 uov $\delta \iota \in ́ \pi \lambda \lambda \epsilon$. тои́тoıs $\delta \in ̀ ~ \tau a ̀ ~ \epsilon ́ \pi \iota \tau ท ́ \delta \epsilon \iota a ~ a ̈ \gamma o v \sigma a \iota ~$ олка́סєऽ $\mu$ ѐ̀ трьа́коута бьтаушүоí, каì тоѝs


43 тє́ттapol MI with the rest || Xíw omitted || after $\mu \nu \sigma \theta$ oфóp $\omega \nu$
 Osberger ; cf. c. 94, 4





 тарабкєvウ̀ тоós $\tau \epsilon$ аैкра⿱＇Іатvүíà
 $\kappa а і ~ \pi \rho о \varsigma ~ Т а р а у \tau а ~ к а і ~ \omega \varsigma ~ є к а \sigma т о \iota ~ c i t i e s . ' ~$





 бтрато́тєठóv $\tau \epsilon \kappa а \tau \epsilon \sigma \kappa \epsilon v a ́ \sigma a \nu \tau о ~ \epsilon ’ \nu ~ \tau \hat{\imath} \hat{\imath} \tau$









 $\pi \rho о \sigma \epsilon ́ \mu \epsilon \nu o \nu$ ，ßov入ó $\mu \epsilon \nu 0 \iota ~ \epsilon i \delta \delta \in ́ v a \iota ~ \pi \epsilon \rho i ~ \tau \hat{\omega} \nu ~ \chi \rho \eta-30$
 ${ }^{\alpha} \gamma \gamma \epsilon \lambda \circ \iota$ ．
14．1．lávıov MI

3．eilow M with the rest $\|[\tau \epsilon] \mathrm{Kr}$ ．：ò Sauppe


 , danger pushed







 каӨі́бтауто.




2 коута ठè тáخаута но́va фаívєтаи. каi оi $\sigma \tau \rho a-5$







 oi $\pi \rho \hat{\omega} \tau 0 \iota \pi \rho \epsilon \in \sigma \beta \in \iota \varsigma \tau \hat{\omega} \nu$ ' $\Lambda \theta \eta \nu a i \omega \nu$ frand, whereby the commis-


 $\pi \epsilon \rho \iota \pi$ ó̀ca MI || $\phi$ роvpoùs MI
46
3. [ $\tau$ ó $\tau \epsilon]$ Duker




 тоьои́ $\mu \in \nu \circ \iota \quad \tau \hat{\omega} \nu \quad \tau \rho \iota \eta \rho \iota \tau \hat{\omega} \nu \quad \tau a ́ \quad \tau \epsilon \epsilon \in \xi \quad a v ̉ \tau \eta ิ \varsigma$







 $5 \mu a \tau a \pi о \lambda \lambda a ̀$ そ＇סoıєv．каì oì $\mu \epsilon ̀ \nu$ av̉тoí $\tau \epsilon$ ảma－


 action．＇
 oi סè $\sigma \tau \rho a \tau \eta \gamma o \grave{\imath} \pi \rho o ̀ s ~ \tau a ̀ ~ \pi a \rho o ́ v \tau a ~ \epsilon ̉ ß o u \lambda \epsilon u ́ o \nu \tau o . ~$


 र́́

 his range of operations with the rigorous
 letter of the





4．$\pi \alpha \rho \varepsilon \bar{\chi} \chi \mathrm{\nu}$ Kr．








 §vขєúєıv．




 protested as narrow， timid，and dis－ gracefful to the каі̀ тєьра̂бӨaь каі̀ тоѝऽ $\Sigma_{\iota \kappa \epsilon \lambda о u ̀ s ~ \tau о и ̀ s ~ p r o d i g i ~}^{\text {foree．}}$
 фí̀ous тоьєîбӨal，íva бîтоע каì бтратià̀ é $\chi \omega \sigma$ ，

 каì $\lambda \iota \mu$ е́va каì є̇ф＇́р $\mu \eta \sigma \iota \nu \tau \hat{\eta} \sigma \tau \rho а \tau \iota a ̂ ~ i к а \nu \omega \tau a ́ \tau \eta \nu$



 катоькі弓єь．

47 óca入入áşal aủroús MI with BAEFG
48 дітра́ктшs MSS：corr．Poppıo：［каі］д̇тра́ктоия Cobet $\sigma \tau \rho a \tau i a ̀ \nu \pi a \rho \epsilon ́ \chi \omega \sigma i]$ se，oi $\Sigma ı \kappa \epsilon \lambda o i$ Dobree｜｜$\sigma u p a \kappa o u \sigma \sigma \hat{\nu} \nu \mathrm{M}$ ：$\sigma u p a-$ кои́ббай M

 ёть «̇тари́бкєчоі́ тє́ єīь каі $\mu(̂ \lambda \iota \sigma \tau a$





















49 1. бvpaкoú $\sigma$ as MI

 $\sigma \phi a ̂ s$ Cla.
3. $\dot{a} \pi 0 \lambda \eta{ }^{\epsilon t} \phi \theta \hat{\eta} \nu \alpha t \mathrm{M}$
 || $\sigma \nu \rho a \kappa o v \sigma \sigma \omega ิ \nu \mathrm{M}$
$\kappa a i$ aủтòs $\tau \hat{\eta}$＇＇A $\lambda \kappa \iota \beta \iota a ́ \delta o v ~ \gamma \nu \omega \prime \mu \eta$ ．＇He found no
 $\nu \eta i \quad \delta \iota a \pi \lambda \epsilon v ́ \sigma a \varsigma ~ \epsilon ́ s ~ M \epsilon \sigma \sigma \eta ́ \nu \eta \nu ~ \kappa a i ~ A l k ., ~ a s ~ s u o n ~ a s ~$
 $\pi \rho o ̀ s ~ a u ̉ \tau o u ́ s, ~ \grave{s ~ о ข ̉ \kappa ~ є ้ т є є \theta є \nu, ~ a ̉ \lambda \lambda ’ ~}$ ג̇тєкрі́vavто тó $\lambda \epsilon \iota$ нє̀v àv ov่ $\delta \in ́ \xi a-$





$3 \kappa a \tau a \lambda \iota \pi o ́ \nu \tau \epsilon \varsigma$ каi
 каi ìs aủtoùs oi Katavaîou oủk éठé Xovto 15 （ є่ขท̂бav $\gamma a ̀ \rho ~ a u ̉ \tau o ́ \theta \iota ~ a ̈ \nu \delta \rho \epsilon s ~ т a ̀ ~ \Sigma v \rho a \kappa о \sigma i ́ \omega \nu ~$



 $\lambda \iota \mu \in ́ \nu a \pi \lambda \epsilon \hat{v} \sigma a i ́ \tau \epsilon \kappa a i \quad \kappa a \tau a \sigma \kappa \epsilon ́ \psi \alpha \sigma \theta a \iota$ єї ть



 ミиракои́баıs $\Lambda$ єоขтívwv ふ̀s тарà фílous каi


50 1．aủrov̂ for aútồ MI with BAEG
4．［ $\tau \hat{\omega} \nu \nu \in \hat{\omega} \nu]$ Sta．｜｜［ $\pi \lambda \epsilon \hat{v} \sigma a i \quad \tau \epsilon]$ Gertz｜кпри客ac MI with the
 бais M
 av̇тoîs óp $\mu \omega \mu$ évoıs $\pi о \lambda \epsilon \mu \eta \tau \epsilon ́ a ~ \hat{\eta} \nu, ~ \grave{a} \pi \epsilon ́ \pi \lambda \epsilon \in \sigma a \nu{ }_{30}$


 єiтtềv. каì $\lambda \in ́ \curlyvee \gamma о \nu \tau o s ~ \tau о \hat{v}$ 'A $\lambda \kappa \iota \beta \iota a ́ \delta o v, ~ к а i ̀ ~ \tau \hat{\nu} \nu$
 $\tau \epsilon \tau \rho a \mu \mu \epsilon ́ \nu \omega \nu$, oi $\sigma \tau \rho a \tau \iota \omega \tau \pi a \iota \pi v \lambda i ́ \delta a \quad \begin{gathered}\text { of Katana-h } \\ \text { establish their }\end{gathered}$

 $2 \tau \hat{\omega} \nu$ ठè Katavaímv oi $\mu e ̀ \nu \tau \grave{a} \tau \hat{\omega} \nu \Sigma \nu р а к о \sigma i \omega \nu$

















2. $\tau \epsilon$ before $\xi v \mu \mu a \chi i a \nu$ omitted M
3. $\tau \grave{\text { ò }}$ before $\sigma \tau \rho a \tau \dot{\delta \pi} \epsilon \dot{\delta} o \nu$ omitted M

52 1. бvpakoúббаs M





 $\kappa a i ̀ ~ \tau \hat{\omega \nu} \psi \iota \lambda \hat{\omega} \nu \quad \tau \iota \nu a ̀ s ~ \epsilon ̇ \sigma \kappa \epsilon \delta a \sigma \mu \epsilon ́ \nu o u s ~ \delta \iota a \phi \theta \epsilon \iota-$

$53 \mathrm{Kai} \kappa а т а \lambda a \mu \beta a ́ \nu о v \sigma \iota ~ \tau \eta ̀ \nu ~ \Sigma a \lambda a \mu \iota \nu i ́ a \nu ~ \nu a \hat{v}$ $\epsilon \in \kappa \quad \tau \hat{\omega} \nu \quad$＇ $\mathrm{A} \theta \eta \nu \hat{\omega} \nu \quad \ddot{\eta} \kappa о \nu \sigma \alpha \nu \quad \epsilon \pi i{ }^{\prime} \tau \epsilon$＇Alkiliades is
 $\pi \lambda \in \imath ̂ \nu \quad$ és ámo入oríav $\hat{\omega} \nu$ ì $\pi o ́ \lambda \iota s$ trial．＇
 $\tau \hat{\omega} \nu<\mu \epsilon ̀ \nu>\mu \epsilon \tau^{\prime}$ av̉тồ $\mu \epsilon \mu \eta \nu v \mu \in ́ \nu \omega \nu \pi \epsilon \rho \grave{i} \tau \hat{\omega} \nu$ $\mu v \sigma \tau \eta \rho i ́ \omega \nu \dot{\omega} s \dot{\alpha} \sigma \epsilon \beta \circ$ úv $\tau \omega \nu, \tau \hat{\omega} \nu$ ठє̀ каї $\pi \epsilon \rho \grave{i} \tau \hat{\omega} \nu$



 oủ ठокццá̧ovтєs тойs $\mu \eta \nu \nu \tau a ́ s, ~ a ̉ \lambda \lambda a ̀ ~$
jarture of the armament．＇
 $\dot{a} \nu \theta \rho \dot{\omega} \pi \omega \nu \pi i \sigma \tau \iota \nu \pi a ́ \nu v \quad \chi \rho \eta \sigma \tau o u ̀ s ~ \tau \hat{\omega} \nu \pi \partial \lambda \iota \omega \hat{\nu} \nu$
 $\mu \in \nu o \iota ~ \epsilon i ̂ v a \iota ~ \beta a \sigma a v i \sigma a \iota ~ \tau o ̀ ~ \pi р а ̂ \gamma \mu a ~ к a i ̀ ~ \epsilon \dot{u} p \in i ̂ \nu ~ \hat{\eta}$ Sià $\mu \eta \nu v \tau o v ̂ ~ \pi o \nu \eta \rho i ́ a \nu ~ \tau \iota \nu a ̀ ~ \kappa a i ̀ ~ \chi \rho \eta \sigma т o ̀ \nu ~ \delta о к о \hat{\nu \tau a ~}$

## 53 2．бvракоvббias MI




2．àvvтóтт由s Lindan ！［kaì єúpeì］Badham，Herw，：єipeîu $<\mu \eta \delta \dot{\delta} \nu>$ Gertz

 $\kappa a \grave{\tau} \tau \hat{\omega} \nu \pi a i ́ \delta \omega \nu$ тupavvíßa $\chi a \lambda \epsilon \pi \dot{\eta} \nu \quad \tau \epsilon \lambda \epsilon u \tau \omega ิ \sigma a \nu{ }^{20}$

 є́фоßєîто аıєєi каі та́עта $\dot{v} \pi о ́ \pi \tau \omega \varsigma ~ є ̉ \lambda a ́ \mu \beta a \nu \epsilon . ~$
54 Tò үàp 'Apıбтоуєíтороs каĭ 'Aphoठíov тó入-

 оथ̈тє тоùs ä $\lambda \lambda$ ous oưt $\epsilon$ aủtoùs ' $\mathrm{A} \theta \eta$ ขaíovs $\pi \epsilon \rho i$ тడ̃v $\sigma \phi \epsilon \tau \epsilon ́ \rho \omega \nu ~ \tau v \rho a ́ v \nu \omega \nu$

'All the ancient stories of the last and worst oppressions of the Peisistratid 5 despots, ninetyfive jears before,

 $\stackrel{\omega}{\omega} \sigma \pi \epsilon \rho$ oi $\pi о \lambda \lambda o i ̀$ oíovтal, à $\lambda \lambda$ ' 'I $\pi \pi i ́ a s ~ \pi \rho \epsilon \sigma \beta v$ '-

 $\tau \hat{\omega} \nu \dot{a} \sigma \tau \hat{\omega} \nu, \mu \epsilon ́ \sigma o s ~ \pi o \lambda i ́ \tau \eta s, ~ \epsilon ’ \rho a \sigma \tau \eta े \varsigma ~ \omega ̀ \nu ~ \epsilon i ̂ \chi \epsilon \nu$ 3 aủтóv. $\pi \epsilon \iota \rho a \theta \epsilon i \varsigma ~ \delta є ̀ ~ o ̀ ~ ' A p \mu o ́ \delta ı o s ~ v i \pi o ̀ ~ ' ~ ' ~ T \pi \pi a ́ \rho \chi o v ~$ то̂̂ Пєьбьбтри́тоv каì oủ тєьनӨєì катауорєv́єє
 $\kappa а i \quad \phi о \beta \eta \theta \epsilon i \varsigma ~ \tau \eta ̀ \nu ~ ' I \pi \pi a ́ \rho \chi o v ~ \delta v ́ v a \mu \iota \nu ~ \mu \eta ~ \beta i ́ a ~$


 $\pi \epsilon \iota \rho a ́ \sigma a \varsigma ~ o u ̛ \delta \not ̀ v \nu ~ \mu a ̂ \lambda \lambda o v ~ \epsilon ̈ \pi \epsilon \iota \theta \epsilon ~ \tau o ̀ v ~ ' A \rho \mu o ́ \delta \iota o \nu, ~ 20 ~$

 тро́тov тuvos ímıт















 $\tau \hat{\eta}$ áyорâ $\pi \rho о \sigma о \iota к о \delta о \mu \eta ́ \sigma a s ~ v ̈ \sigma \tau \epsilon \rho о \nu ~ o ́ ~ \delta \eta ि \mu о s ~$








4. тoút $\omega t$ MI || ò̀ om. MI

6. aüt M with BAEF
7. $\mu$ fîjov om. II "[той ßómori] Fir. : Ahreech takes it with тогтirpauна, but the pusition is strongly against it



 'Iтráp ou oủסєis maîs خéधраттal, 'I $\pi \pi i o u$ סє́





 $\sigma \chi \epsilon i ̂ \nu ~ \mu о \iota ~ \delta о к є \hat{\imath}$ тотє 'Iттías тò тарахрŋ̂да ${ }_{15}$

 $\sigma \tau a \tau o \cdot ~ a ̀ \lambda \lambda a ̀ ~ \kappa a i ̀ ~ \delta ı a ̀ ~ \tau o ̀ ~ \pi р о ́ т \epsilon р о \nu ~ \xi ̌ v \nu \eta \vartheta \epsilon \varsigma ~ \tau о i ̂ s ~$





 víסos є́s тà є̋ $\pi \epsilon \iota \tau a \operatorname{\pi \rho o\sigma \lambda a\beta \epsilon î\nu .~}$


55 1. $\mu$ óvov best IISS ii $\dot{\eta} \sigma \tau \eta \dot{\eta} \lambda\langle\dot{\eta}>$ Bk., Hu., Herrw. ; but perhaps the art. following justifies the omission [ [A A $\eta$ vaiwu]
 BAEFG
2. aìing for MSSS $\pi \rho \omega \dot{\omega} \boldsymbol{\eta} \eta$ Poppo, comparing Tallàs inaccurate
 intioov ò $\pi$ Tév $\tau \epsilon$ instead!
 cf. Hampke Studien p. 12








 тoùs тウ̀v $\pi о \mu \pi \eta े \nu ~ \pi \epsilon ́ \mu \psi a \nu \tau a s ~ \grave{\theta} \theta \rho o ́ o v s ~ \gamma \epsilon \nu \epsilon ́ \sigma \theta a \iota . ~$
 3 tà тpòs toùs $\delta 0 p u \phi o ́ p o u s ~ \epsilon ̇ \kappa \epsilon i ́ v o u s . ~ \eta ̄ \sigma a \nu ~ \delta e ̀ ~ o u ̉ ~$
















3. oi om. M with $\mathrm{G} \|$ oṽveкa MI with A

57 1. $\left.\begin{array}{c}\epsilon \\ \xi\end{array} \omega\right]$ sc. $\tau \hat{\omega} \nu \pi \nu \lambda \hat{\omega} \nu: \dot{\epsilon} \nu \tau \hat{\omega} \hat{e} \xi \xi \omega$ Kr., Cla., Herw.






 тov̀s Sopuфópovs тò av̉тíka סıa申єúvєь ó＇Apıбто－












 $\pi о \mu \pi a ̀ s ~ \pi o \iota \epsilon i ̂ \nu]$.

3．$\pi \rho о т \mu \omega \rho \dot{\eta} \sigma a \sigma \theta a t] \mathrm{M}$ only，and by conjecture Didot：the rest $\pi \rho о т ц \omega \rho \dot{\sigma} \sigma \epsilon \sigma \theta a \iota!\langle\hat{o}\rangle$ FPortus：＜каi＞єììs Bk．， Poppo

 $\ddot{\omega} \sigma \tau \epsilon \mu \eta \delta \grave{\epsilon} \nu \quad \delta \eta \lambda o \hat{\nu} \nu$
 for inolaßєîv M［ 1 ［ $\mu \in \tau \grave{\alpha}$ ．．Tàs $\pi 0 \mu \pi \pi \dot{\alpha} s$ moteiv］Herw．；un－ questionably spurious，for（1）$\pi$ ounàs $\pi 0 t \epsilon \hat{u}$ ，for $\pi о \mu \pi a ̀ s ~ \pi o t \epsilon i \sigma \theta a \iota$ is manifestly late，e．g．in St．Mark ii． 23 joòur $\pi$ rotiv $=\dot{0} \dot{0} \dot{o} \nu$ $\pi o t \in i \sigma \theta a r,(2)$ in C． 56,2 we had the statement here made．$\mu \in \tau \dot{\theta}$










 vaîos ìv $\Lambda а \mu \psi а \kappa \eta \nu \varphi ̂, ~ \epsilon ̋ \delta \omega \kappa \epsilon \nu, ~ a i \sigma \theta a \nu o ́ \mu \epsilon \nu о s$ av̉тoùs $\mu \in ́ \gamma a ~ т а р a ̀ ~ \beta a \sigma \iota \lambda \epsilon i ̂ ~ \Delta a p \epsilon i ́ \omega ~ \delta u ́ v a \sigma \theta a \iota . ~$




"H $\pi a \tau \rho o ́ s ~ \tau \epsilon \kappa \alpha a i ~ a ̀ \nu \delta \partial \rho o ̀ s ~ a ̀ \delta \epsilon \lambda \phi \hat{\omega} \nu \tau$ ' ồ $\sigma \alpha ~ \tau v \rho a ́ v \nu \omega \nu$










2. $\epsilon i \pi \omega \theta \epsilon \nu \mathrm{MI}$
 4. $\grave{\epsilon \in \in ̂ \theta \epsilon \nu ~ \tau \grave{\epsilon}}$ MI

60

1. $\mu \iota \mu \nu \eta \kappa \dot{o} \mu \in \nu$ оs M
 $\pi \epsilon \rho \grave{\imath} \tau \hat{\omega} \nu \mu \nu \sigma \tau \iota \kappa \hat{\omega} \nu$ т $\eta\rangle \nu$ aitíav $\lambda a \beta o ́ v \tau a s, ~ к а i ̀ ~$







 $\epsilon i v a \iota, \dot{v} \pi \grave{o} \frac{\hat{\omega} \nu}{\tau \hat{\nu}} \xi \nu \nu \delta \epsilon \sigma \mu \omega \tau \hat{\omega} \nu \quad \tau \iota \nu 0 s$ sollow－prisoners єїтє äpa каi $\tau \grave{a}$ oैvтa $\mu \eta \nu \hat{v} \sigma a \iota$ єïтє $\begin{gathered}\text { tand give infor－}\end{gathered}$



 $\tau \epsilon$ aैठєıà $\pi о \iota \eta \sigma a ́ \mu \epsilon \nu o \nu ~ \sigma \hat{\omega} \sigma a \iota ~ к а і ~ \tau \eta े \nu ~ \pi o ́ \lambda \iota \nu ~ \tau \hat{\eta} \varsigma$ тарои́бทs íтo廿ías тav̂бal．ßєßaьoтє́pav خàp 20

 $\kappa a \theta^{\prime}$ є́avто̂ каі кат’ ä $\lambda \lambda \omega \nu$ رпขv́єє тò $\tau \hat{\omega} \nu$

1．［каi тupavขıкर̂］Weidner：＜$\hat{\eta}>$ каì $\tau$ ．Gertz ！！$\pi \epsilon \pi \rho a \dot{\chi} \theta a \iota$ M with the rest

 Kir．：кaт̀̀ $\tau \grave{\alpha}$ övta Badham，so that oü＝кaтà $\tau \grave{\alpha}$ oùk övтa：but ove is equally correct with the MSS reading，since it is the statement of Thuc．，not the advice of the fellow－prisoner II єiँтe oű $\mathrm{MI} \|$ oṽ $\theta^{\prime}$ cîs M．：ove $\theta$ is the rest

3．$\epsilon i$ кai $\mu \grave{\eta}$ Herw．aùróv M with the rest äôecav пoıךनa－ $\mu e ́ v \omega \nu$ Bothe，sc．$\tau \hat{\omega} \nu$＇A $\theta \eta \nu a i \omega \nu$＇since they had promisel im－



4．$\kappa \alpha \theta^{\prime}$ éautò MSS：corr．Stephens

 roroúucua＇ácou， $\boldsymbol{c}^{\prime}$ by the revela－ тоוои́цєขol тротєроу，$\epsilon i$ тoùs $\epsilon \pi \iota$－tions，true or











的 $\nu a \hat{o} \iota \epsilon \lambda a ́ \mu \beta a \nu o \nu \cdot \kappa a i ~ \epsilon \pi \epsilon \epsilon \delta \eta$ тo $\tau \hat{\omega} \nu$ which had
 $\mu a ̂ \lambda \lambda o v ~ \kappa a i ̀ ~ \tau a ̀ ~ \mu \nu \sigma \tau \iota \kappa a ́, ~ \grave{\omega} \nu ~ \epsilon ̇ \pi a i ́ \tau ו o s ~ \hat{\eta} \nu, \mu \in \tau \grave{a}$


 катà тòv каıрòv тoûtov év ©is $\pi \epsilon \rho \bar{i}$＇Alarin renewed 10
 ， 0 ，army at the $\pi a \rho \epsilon \lambda \theta o \hat{v} \sigma \alpha$ тлòs Bo七штov́s $\tau \iota$ isthmus．＇



4．［ $\dot{\sigma} \tau \hat{\omega} \nu$＇A $\theta \eta \nu a i \omega \nu]$ Kr．II $\tau \epsilon i \sigma o \nu \tau a l(\tau i \nu \omega)$ for єíбovtal Hu．ii катєьрйкєє for катךүорйкєь Herw．
1．$\mu \in \tau \grave{\alpha}$ rô̂ au̇tô̂ 入ó $\delta \dot{\eta} \mu \varphi]$ Bothe，Herw．：［кai $\uparrow \hat{s} s$ ．］Sta．

2．$\pi \rho \circ \epsilon \lambda \theta 0 \hat{v} \sigma a$ for $\pi a \rho \epsilon \lambda \theta 0 \hat{v} \sigma a$ Badham， Hu ．



 Bıábov oi є̀v "Aрүє८ катà тòv aủтòv X рóvov $\dot{v} \pi \omega \pi \tau \epsilon \dot{\vartheta} \theta \eta \sigma a \nu \tau \hat{\iota}$ ठ $\eta^{\prime} \mu \omega$ є̇ $\pi \iota \tau i \theta \epsilon \sigma \theta a \iota$. 'The party in каi тoùs ó $\mu$ ípous $\tau \hat{\omega} \nu$ 'Aprєí $\omega \nu$ тoùs









 бтратью́таs тє $\sigma \phi \epsilon \tau \in ́ \rho o v s ~ к а і ̈ ~ \pi о \lambda є \mu i ́ o v s ~ \mu \grave{̀}$
 'Aprєíous ßoùó $\mu \epsilon \nu$ тац таранєìval, ठi' є̇кєívov

 $\beta \epsilon \beta \lambda \eta \mu \epsilon ́ \nu o \iota \quad \dot{a} \pi \epsilon \in \pi \lambda \epsilon \circ \nu \quad \mu \epsilon \tau \grave{a} \quad \tau \hat{\eta} \varsigma$ allk. quits the



4. [ $\nu \alpha \hat{v} \nu]$ Herwo. || ä $\lambda \lambda$ о M
 $[\tau \epsilon]$ : the $\tau \epsilon$ is misplaced, as though another partic. were not to follow ; but $\beta$ ou入ó $\mu \in \nu o l$ is afterwards inserted instead of $\theta \in p a-$
 $\sigma \phi$ âs Lindau. The same error occurs in v. 49, 1

ఆovpíoıs，oùкétı छvveítтovto，cì入’ Thurii，and







 $\kappa a \tau \in ́ \gamma \nu \omega \sigma a \nu$ aủтov̂ тє каì $\tau \hat{\omega} \nu \mu \in \tau^{\prime}$ є́кєє้́ขov．

 тоюŋ́баעтєऽ то仑 $\sigma \tau \rho a \tau \epsilon \cup ́ \mu a \tau о \varsigma ~ к а \curlywedge ~ S i c i l y . ~$

 $\tau a ̀ ~ \chi \rho \eta ́ \mu a \tau a ~ \epsilon i ~ \delta \omega ́ \sigma o v \sigma \iota \nu ~ o i ~ ' E \gamma \epsilon \sigma \tau а i ̂ o \iota, ~ к а т а \sigma \kappa e ́-~$ $\psi a \sigma \theta a \iota$ ठè каi т $\hat{\omega} \nu \Sigma_{\in} \lambda_{\iota \nu}$ каì тà ठıáфора $\mu a \theta \in i ̂ \nu ~ \tau a ̀ ~ \pi \rho o ̀ s ~ ' E y e \sigma \tau a i ́ o u s . ~$









## 62 7．$\pi о \lambda \lambda \omega \iota$ М


 get to Selinus，hint intended to do so．The narrative of c． 62 is obscure \｜oi before＇E $\begin{aligned} & \text { e } \sigma \tau a i ̂ o c ~ o m . ~ M ~\end{aligned}$




 каi т $\hat{\alpha} \lambda \lambda a \quad \chi р \eta \mu a \tau i ́ \sigma a s ~ к а i ~ \lambda а \beta \omega ̀ \nu ~ \tau a ́ \lambda а \nu \tau а ~$ три́́коута тарі̀» є’s тò бтра́тєvда. каї та̉עठри́-









 moos tòy Tمஸ̂toy tóßoy cai tiv 'Increase of confidence and $\pi \rho о \sigma \delta o \kappa i ́ a \nu$ oi ' $1 \theta \eta v a \hat{\imath} o \iota ~ o u k ~ \epsilon \dot{u} \theta \dot{u} s \begin{aligned} & \text { preparations- } \\ & \text { arising from the } \\ & \text { delays of }\end{aligned}$ $\pi \rho о \sigma \delta o \kappa i ́ a \nu$ oi ' $1 \theta \eta v a \hat{\imath} o \iota ~ o u k ~ \epsilon \dot{u} \theta \dot{u} s \begin{aligned} & \text { preparations- } \\ & \text { arising from the } \\ & \text { delays of }\end{aligned}$



3. intis M with BG

 is to be retained : for (1) it is not clear whether Nicias did not leave Hyccara brim its fall and the enslavement of its people ; (2) in any case Nicias would not take the prisoners to Segesta: (3) the passage is not really less obscure with the proposed correction. The sense is 'they delivered the prisoners to Nicias"
 Sta. : $\pi$ हрй $\gamma \gamma \in \lambda$ od Herw:

1. бupaкой́баs M
 good sense







 $\tau \hat{\omega} \nu \quad$ ' $A \theta \eta \nu a i ́ \omega \nu$ є́фv́ßpıگov ä $\lambda \lambda \alpha \quad \tau \epsilon$ каì $\epsilon i$



 $\epsilon \in \kappa$ $\tau \hat{\eta} \varsigma \pi o ́ \lambda \epsilon \omega \varsigma$ öть $\pi \lambda \epsilon \hat{\imath} \sigma \tau 0 \nu$, av̉тoì 'Manceurre of



 $\kappa a<\theta i \sigma a>\iota$, єi є̇к т $\hat{\nu} \nu$ עєิิע тро̀s тарєбкєva-


2. $\pi \lambda$ éovtes $\tau$ á $\tau \epsilon$ MSS: corr. Sta.; the misplacement of $\tau \epsilon$ is not possible here, because $\pi \lambda$ téoytes would the nonsense


3. imteis M with BG $\tau \epsilon$ is wanting in all best MSS $\sigma \phi i \sigma \iota \nu$ aủvoîs MSS: corr. Bk.

 Reiske and subserguent edd.: see Intr. Ş 9 : of for $\epsilon i$ B: є alove the line M, but in 1st hand тротслобкєvaruérous for
 the addition of the art. before $\sigma \phi \hat{\omega}$ being minupuorted by examples
 $\sigma \phi i \sigma \iota \delta^{\prime}$ ov̉ таро́vt $i \pi \nu$ ité $\omega \nu, \beta \lambda a ́ \pi \tau \tau \iota \nu$ àv





2 oi $\sigma \tau \rho a \tau \eta \gamma \circ \grave{\iota} \mu \eta \chi a \nu \hat{\omega} \nu \tau a \iota$ ．$\pi \epsilon ́ \mu \pi \sigma \sigma \sigma \iota \nu$ ä $\nu \delta \rho a$




 3 v́to $\lambda_{0 i ́ t}$ סè тoùs＇A $\theta \eta v a i o v s ~ a u ̉ \lambda i \zeta \epsilon \sigma \theta a \iota ~ a ̉ \pi o ̀ ~ \tau \hat{\nu} \nu ~ o ̀ ~ o ̄ \lambda \omega \nu ~ 25 ~$




 סє̀ тav̂тa тoùs छvvঠрá⿱亠䒑ovтas тo入入oùs Katavaí $\omega$ v


 тои́т $\omega \nu$ íยvaı［ $\pi a \rho \epsilon \sigma \kappa \epsilon v a ́ \sigma \theta a \iota] ~ \epsilon ่ \pi i ~ K a \tau a ́ v \eta \eta, ~$





 тарабкєváбөaı MI with G









 $\lambda a \beta o ́ \nu \tau \epsilon \varsigma ~ \tau o ́ ~ \tau \epsilon ~ \sigma \tau р а ́ т є v \mu a ~ व ̈ \pi a \nu ~ \tau o ̀ ~ є ́ a v \tau \hat{\omega} \nu ~ к а i ̀ ~ 15 ~$

 3 ن́тò עv́кта ё $\pi \lambda \epsilon о \nu$ є̇ті тàs ミuракои́баs. каì ой







 aủтоîs, каӨ’ jovхíav каӨīav тò бтра́тєvца ès


4. kai aütika for kai aitoi Batham |" è lefore ais om. MI
5. бvpaкои́ $\sigma \sigma a s$ M.

 Hu.

$$
66
$$

1. кatioav MI with CEFG || inteîs MI



 $\kappa а т є \nu \epsilon \gamma \kappa о ́ \nu \tau \epsilon \varsigma ~ \epsilon ̇ \pi i ̀ ~ \tau ो ̀ \nu ~ \theta a ́ \lambda a \sigma \sigma a \nu, ~ \pi a \rho a ́ ~ \tau \epsilon ~ \tau a ̀ s ~ 10 ~$







 $\sigma \tau \rho a \tau \epsilon \cup ́ \mu a \tau o s ~ \tau \hat{\omega} \nu$ 'A $\theta \eta \nu a i ́ \omega \nu$ тò $\pi \rho \hat{\omega} \tau 0 \nu$, Єै $\pi \epsilon \iota \tau \alpha$

 бауто.



 $\mu \epsilon ̀ \nu \nu$ ク̈ $\mu \iota \sigma v$ av่тồs тô̂ $\sigma \tau \rho a \tau \epsilon \dot{v} \mu a \tau o s ~ \grave{\epsilon} v \tau \hat{\varphi} \pi \rho o ́-$



## 1. $[a \nu \nu]$ Sta.


 corr. Cla., Cobet
 ${ }^{\epsilon} \lambda \omega \rho(\nu \grave{\nu} \nu \mathrm{M}$ with BAF

1. $\mu a \nu \tau \tau v e$ îs MI with BAG








 єікобь каі тоछо́таь ஹ̀s тєขтท̆коута), то̀̀s ठє̀





'Haransme of






2. $\epsilon \kappa \tau \hat{\eta} \leqslant \pi a \rho \alpha-5$
 бкеuท̂̀s $\theta$ áp $\sigma u s$.




3. $̇$ є́opuढ̂vtas Meineke

4. тоєoutov fol tò aútò Hu. || aüt M
5. $\mu$ aขtıขєîs M
















69 ＇O $\mu$ ѐ̀ Nıкías тоьаи̂та таракє $\lambda є v \sigma a ́ \mu \epsilon \nu о \varsigma$









2．［̈̈б $\pi \epsilon \rho$ каi $\dot{\eta} \mu a ̂ s]$ C＇nhet $\|$ limouévovor all hest MSS
3．＜où＞$\kappa \tau \dot{\eta} \sigma \epsilon \sigma \theta \epsilon$ Weidner，Rauchenstein；the sense is ＇there is $n$ friendly country near that you can ohtain without fighting for it yourselves＇｜l $\dot{\alpha} \lambda \lambda \lambda^{\prime}$ is for és iss Herw．：＜$\left.\dot{\alpha} \lambda \lambda \lambda^{\prime}\right\rangle$ $\epsilon_{\xi} \xi \hat{\eta} s$ Gertz
69 1．є̇ $\pi \epsilon \lambda \eta \lambda \dot{v} \theta \epsilon \sigma \alpha \nu$ best MSS



 oió $\mu \epsilon \nu \circ \iota ~ \sigma \phi i ́ \sigma \iota ~ \tau о и ̀ s ~ ' A \theta \eta \nu a i ́ o u s ~ \pi \rho o т \epsilon ́ \rho o u s ~ є ่ \pi \epsilon \lambda-~$


 $\sigma \phi \in \nu \delta о \nu \eta ̂ \tau а \iota ~ \kappa а і ~ т о \xi о ́ т а \iota ~ т \rho о ч \mu с ́ \chi о \nu т о ~ к а і ~ т р о т а ́ s, ~$




 $\sigma \omega т \eta \rho i ́ a s, ~ \tau o ̀ ~ \delta \epsilon ̀ ~ \mu \epsilon ́ \lambda \lambda o \nu ~ \epsilon ̉ \lambda \epsilon v \theta \epsilon \rho i ́ a s ̧, ~ \tau \hat{\omega} \nu ~ \delta є ̀ ~$ є่vavтíwע 'АӨŋचaîol $\mu \epsilon ̀ \nu \quad \pi \epsilon \rho i ́ ~ \tau \epsilon ~ т \hat{\eta} \varsigma ~ a ̉ \lambda \lambda o t \rho i ́ a s ~ 25 ~$ оікєíà $\sigma \chi \in i ̂ \nu ~ к а i ̀ ~ т \eta ̀ \nu ~ o i к \epsilon i ́ a \nu ~ \mu \eta ̀ ~ \beta \lambda a ́ \psi r a \iota ~$







1. [oủk ä̀ oió $\mu \in \nu 0 \iota$. . кai] Sta. ; both clauses are concessive,

 for $\bar{\epsilon} \pi$ oiovy Herw. $\| \sigma a \lambda \pi \iota \gamma \kappa \tau \alpha i$ MSS : corr. Herw.
 CAEF || छぃүкт $\dot{\sigma} \sigma \sigma \theta a \iota ~ к \tau \lambda$.$] Herw. thinks that either \pi \epsilon \rho i$ тô̂ or a partic. of wishiny is lost || II repeats oi aviróvouol
 $\kappa \rho \alpha \tau \hat{\omega} \sigma \iota]$ Weidner



 $\grave{\iota} \sigma \tau \rho a \pi a ̀ s ~ \kappa a i ̀ ~ v ̋ \delta \omega \rho ~ \pi o \lambda v ́, ~ ढ ̈ \sigma \tau \epsilon ~ \tau o i ̂ s ~ \mu \grave{\iota} \nu \pi \rho \hat{\omega} \tau o \nu$


 $\sigma \theta a \iota ~ \delta о \kappa \epsilon \hat{\nu}$, то̀̀s $\delta \epsilon ̀ ~ a ̉ \nu \theta \epsilon \sigma \tau \hat{\tau} \tau a \varsigma ~ \pi о \lambda ̀ े ~ \mu \epsilon i ́ \zeta \omega ~$



















 $\| \kappa \approx \nu \nu$ ©̈pa. Badham : ка $\theta^{\prime}$ öp $\alpha \nu$ Bothe
2. imeteis ML with $\mathrm{G} \| \epsilon$ is MI \| $\tau \iota \nu \in s$ MI with A
 Badham






 $\nu \epsilon \kappa р о и ́ s ~(a ̉ \pi \epsilon ́ \theta a \nu o \nu ~ \delta e ̀ ~ a v ̉ т \omega ิ \nu ~ к а i ~ \tau \hat{\omega \nu}$ そv $\mu \mu a ́ \chi \omega \nu$




$2 \nu \eta \nu . \quad \chi \epsilon \iota \mu \dot{\prime} \nu \quad \tau \epsilon$ yàp $\eta_{\nu} \nu \kappa \alpha i$ тòv barks his army



 $\pi а \sigma \iota \nu ~ і т \pi о к р а т \omega ิ \nu \tau а \iota, ~ к а і ̀ ~ х р и ́ \mu а т а ~ \delta є ̀ ~ с ̈ \mu а ~$ aùтóӨє $\tau \epsilon \quad \xi v \lambda \lambda \epsilon \in \xi \omega \nu \tau a \iota ~ к а і ~ т а \rho ' ~ ' A \theta \eta \nu а i ́ \omega \nu ~$

 $\kappa о v ́ \sigma \epsilon \sigma \theta a \iota, ~ \tau a ́ ~ \tau \epsilon ~ a ̈ \lambda \lambda a ~ к а i ̀ ~ \sigma i ́ т о \nu ~ к а \grave{~ o ̈ \sigma \omega \nu ~ \delta є ́ o \iota ~}=0$
 таîs ミขракои́баıs.
 with BCF
3. Tє after airó $\theta \in \nu$ om. II : кäv (=va! $\ddot{\epsilon} \dot{a} \nu) \pi u \rho^{\prime}$ ' $1 \theta \eta \nu a i \omega \nu$
 трогаүárovtal MI with AE <
 биракои́ббаьs 11
 тท̀v Ná $\xi_{o \nu} \kappa a i ̀ \mathrm{Kaтáv} \mathrm{\eta} \mathrm{\nu} \mathrm{\delta ıа} \mathrm{\chi є} \mathrm{\iota} \mathrm{\mu র́} \mathrm{\sigma о} \mathrm{\nu-}$
 $a v ̉ \tau \hat{\omega} \nu$ ขєкроùs $\theta a ́ \psi a \nu \tau \epsilon \varsigma ~ \epsilon ̇ \kappa \kappa \lambda \eta \sigma i ́ a \nu ~$ ${ }^{\text {＇}}$ Determinerl feeling at Syr． －immrovel metisures of defence－re．



 è $\theta$ áp

 $\lambda \epsilon \iota \phi \theta \hat{\eta} \nu a \iota$ ö $\sigma$ оע єi̋кòs єîval，aै $\lambda \lambda \omega \varsigma \tau \epsilon \kappa \alpha i$ тоîs










 cf．note

3．örov tixòs［Eivau］Sta．，who objects that the clause with the inf．ought to be consiquential，and that it would be an awkward ambiguity to write eivau here as $\cap$ ．$\cap$ ．for $\hat{\eta} \nu$ ．But since the clause taken as a consequence gives no sense，there is no ambiguity here \｜sai is omitted by lest MSS I Xetpoté $\quad$ vas MSS
 Pluygers，Hu．｜｜［ë申q］Kir．，Pluygers｜｜$\sigma \phi \in i ̂ s ~ f o r ~ \sigma \phi \hat{\phi}$ Sterw．，but the accus．is equally correct




 5 бӨaı. тои́s $\tau \epsilon \sigma \tau \rho a \tau \eta \gamma o u ̀ s ~ к а i ̂ ~ o ̀ \lambda i ́ y o u s ~ к а i ̀ ~ a u ̉ t o-~$


 $\sigma \tau \in ́ \gamma \epsilon \sigma \theta a \iota ~ \kappa a i ~ \tau a ̊ \lambda \lambda a ~ к а \tau a ̀ ~ \kappa o ́ \sigma \mu о \nu ~ к а i ~ a ̀ \pi \rho о-~$










 $\tau \epsilon \cup \mu a \mathfrak{\eta} \sigma \sigma o \nu$ ढेфє $\lambda_{\text {íav }}$ ä $\lambda \lambda \eta \nu$ є่ $\pi \iota \pi \epsilon ́ \mu \pi \omega \sigma \iota$.
74 Tò $\delta$ ' є̀v $\tau \hat{\eta} \mathrm{K} a \tau a ́ \nu \eta$ $\sigma \tau \rho a ́ \tau \epsilon v \mu a \quad \tau \hat{\omega} \nu$ ' $\mathrm{A} \theta \eta$ -





[^11]73 1. є̇рцокра́тท̀ MSS
2. $\dot{\text { ónènelar }} \mathrm{M}$ with G
74. 1. $\dot{a} \pi \eta \dot{\eta} \in \epsilon$ MI with A

тoîs $\tau \hat{\omega} \nu$ ミuракобínv фìors тô̂s є̇v $\tau \hat{\eta}$ Meन－






 каі бтаирю́ната тєрі то̀ бтрато́тєбо⿱ тоьךба́－

 ä $\mu a \tau$ т $\hat{\omega}$ ท̀ $\rho \iota \pi a \rho a \gamma \in ́ \nu \omega \nu \tau a \iota$.
 $\pi \rho o ́ s ~ \tau \epsilon ~ \tau \hat{\ell}$ тó $\lambda \epsilon \iota$ ，тò̀ T T $\epsilon \in \nu$ vít $\eta \nu$＇Enlaryement of












1．［oi тav̂тa ßov̀ómevoc］Herw．，Hu．
2．трєбкаїөка М with BCAG ӧрца каі＝OPIAKAI ：өpâ（c）－

 ната Bothe
 тє́ंरıбтоt MI

Єंs тìv Kapápıvav катà тìv Єंт イáХŋтоs $\gamma \in \nu о \mu \in ́ \nu \eta \nu ~ \xi v \mu \mu a \chi i ́ a \nu ~ \pi \rho \in \sigma$－

＇Hermokrates and Euphemus， counter－envoys at Kamarina．＇











 тоレádє．
76 ＂ $\mathrm{O} \hat{v}$ тท̀v тapô̂ซav $\delta \dot{v} \nu a \mu \iota \nu ~ \tau \hat{\omega} \nu$＇A $\theta \eta \nu a i \omega \nu$ ，
 є่т $\rho \in \sigma \beta \in v \sigma a ́ \mu \epsilon \theta a, ~ \grave{a} \lambda \lambda a ̀$ à $\mu \hat{\alpha} \lambda \lambda o \nu$ тоข̀s



 （§ 1）followed by Sıńүך $\sigma \iota$ ，（ $\$ \S 2-4$ ）， narration of the true purpose of 5 Athens．

 тívous $\beta$ oú $\lambda \epsilon \sigma \theta a \iota ~ к а т о \iota к i \sigma a \iota, ~ \dot{a} \lambda \lambda ’$ э̀ $\mu a ̂ s ~ \mu a ̂ \lambda \lambda о \nu ~$



3．$[$ èv $\tau \hat{\eta} \mu \mu \dot{\chi} \chi \eta]$ Kr．
4．бvракоvбб $\omega$ м M
1．$\left[\dot{a} \pi{ }^{\prime}\right]$ Badham
2．$\ddot{\omega} s(=q u о n i a m) ~ \mu о \iota ~ \grave{o к о и ̆ \sigma \iota \nu ~ B o t h e ~}$
 $\kappa a \tau a ̀ ~ \tau o ̀ ~ \xi u \gamma \gamma \epsilon \nu e ̀ s ~ \kappa \eta ́ \delta \epsilon \sigma \theta a \iota, ~ Х а \lambda \kappa \iota \delta e ́ a s ~ \delta e ̀ ~ т о и ̀ s ~$











 $\kappa а к о \xi ข \nu є \tau \omega \tau \in ́ \rho о v ~ \delta e ́ . ~$



 cities should minte auainst the invaders,






2. oûto for oi
3. ö ơo ä̉ $\lambda \lambda o \iota \sigma \phi \hat{\omega} \nu \mathrm{Kr}$. II $\tau o i ̂ s ~ \mu e ̀ \nu ~ . ~ . ~ \tau o i ̂ s ~ o ̂ e ̀ ~ f o r ~ \tau o u ̀ s ~ \mu e ̀ \nu ~ . ~ . ~$ roùs ò Badham $\|$ [ $\epsilon i \chi \circ \nu]$ Kr.
4. < $\tau \hat{\eta} s>\tau \hat{\omega} \nu$ ' $\mathrm{E} \lambda \lambda \eta_{\eta} \nu \omega \nu \mathrm{Kr}$. : $\tau \hat{\omega} \nu \nu$ ' $\dot{\epsilon} \kappa \epsilon \hat{\sigma} \sigma \in \mathrm{M}$

77 1. aitou's ijuks MI te tô inei bertz, but Te is not misplaced here ; see note || $\dot{\omega}$ ] öroc Badham






 єîठos трєтонє́vovs ढ̈ $\sigma \tau \epsilon$ тov̀s $\mu$ èv $\lambda o ́ \gamma o \iota s ~ \grave{\eta} \mu \hat{\omega} \nu$






 є́autòv $\delta$ ' ov $\pi$ тo入é $\mu \iota o \nu ~ \epsilon \hat{i v a l ~} \tau \hat{\omega}$ ' $A \theta \eta$ - securiily: (1)







1. Táô $[\epsilon i \sigma i \nu]$ Herw. \|| ôwpleîs M
 insertion of $\dot{\omega}$ s exáotos . . oivaptat causes attraction to the
 $\ddot{\alpha} \pi o \theta \in \nu, M$
78 1. éaurò̀ $\hat{o}$, oü Frr.; but it is not necessary to understand a prause after ous. If Thuc. had meant this, he would prohalily have written oủk aütós, à̉\ג̀ tòv Supakúcov or Tò̀ $\mu \dot{\epsilon} \nu \Sigma$.

 || モ́pпнод best MSS

тє 'AӨquaîov $\mu \grave{\eta}$ тìv тồ İupakoбiov é $\chi$ Өpav 10







 3 тòv aủтòv ó $\mu o i ́ \omega s$ тapíav үєvéбӨai. каì єỉ








 av̉тà каì $\mu \grave{\eta} \mu a \lambda a \kappa \omega \hat{s} \dot{\omega} \sigma \pi \epsilon \rho$ vv̂v $\xi v \mu \mu a \chi \epsilon \hat{\imath} \nu$, aủtoùs Sè $\pi$ pòs îmâs $\mu a ̂ \lambda \lambda o \nu$ ióvtas, ä $\pi \epsilon \rho$ ả̀ $\epsilon \mathfrak{l}$ :o


1. $\phi \backslash \backslash i a \nu\rceil$ oouncian Reiske, Rauchenstein, but see note ioix $\chi]$ oìs II with BCAEF : to Hermocrates, friendship with Athens means constant danger of subjection to Athens; and Athens wants to strengthen by a new alliance the formal fricndship already existing as the result of the old alliance
2. биракоío as II aurroû for airoû MSS : corr. Stephens || oik $\dot{\alpha} \nu \theta \rho \omega \pi i \nu \eta s . . \dot{\epsilon} \lambda \pi i \bar{j} \epsilon t$ ' 'non video quid velit' Fab.
3. rois aitoû M with BAEFG | aùtoû owtmpian MSS : corr. Stephens
4. [ $\ddot{\omega} \sigma \pi \epsilon \rho \nu \hat{\imath} \nu]$ Herw. || ä $\pi \epsilon \rho \ddot{a} \nu \epsilon i]$ M only : ä $\pi \epsilon \rho \epsilon i$ the rest




79 " $\Delta \in \iota \lambda i ́ a ~ \delta e ̀ ~ \imath ै \sigma \omega s ~ т o ̀ ~ \delta i ́ k a \iota o v ~ \pi p o ́ s ~ \tau \epsilon ~ i ̂ \mu a ̂ s ~$

(1) Do not say
 that your existing alliance with








 тoùs $\mu \epsilon ̀ \nu ~ \phi u ́ \sigma \epsilon \iota ~ \pi o \lambda \epsilon \mu i ́ o u s ~ \beta o u ́ \lambda \epsilon \sigma \theta \epsilon ~ \omega ं \phi \epsilon \lambda \epsilon i ̂ \nu$,

 ठè каì $\mu \eta ̀ ~ \phi о \beta є i ̂ \sigma \theta a i ~ т \eta ̀ \nu ~ т а р а \sigma \kappa є v \eta ̀ \nu ~ a v ̉ т \omega ̂ \nu . ~ o u ̉ ~$






79 1. Over $\dot{\epsilon} \pi i$ lois $\phi i \lambda o l s$ appears in MI, first hand, Nat db $\tau \hat{\omega} \nu$ $\phi i \lambda \omega \nu$, from a gloss $\| \dot{\nu} \pi^{\prime} \ddot{a} \lambda \lambda \omega \nu<\dot{\alpha} \hat{o} \omega \hat{\omega} \nu \tau a \iota-$ Herm.

3. $\ddot{\pi} \pi \epsilon \rho$ omitted by MI with BAEF ; oink' $\dot{\epsilon} \phi$ ' for oîò $\pi \rho \dot{u}$ s Colet ; the constructions with $\dot{\epsilon \pi i}$ and $\pi p o s^{s}$ 'against' are, lowever, apt to vary
 $\theta v \mu o ́ t \epsilon \rho о \nu$, ä $\lambda \lambda \omega \varsigma ~ \tau \epsilon ~ к а \grave{a ̀ \pi o ̀ ~ \Pi \epsilon \lambda о т о \nu \nu \eta ́ \sigma о v ~}$




 $2 \mu a ́ \chi o v s ~ \beta o \eta \theta \epsilon i ̂ \nu . ~ o v ̉ ~ \gamma a ̀ \rho ~ \epsilon ’ \rho \gamma \omega ~ i ' \sigma o \nu ~ \omega ̈ \sigma \pi \epsilon \rho ~$
 $\xi v \mu \mu a \chi \eta \dot{\eta} \sigma \nu \tau a \varsigma$ ö $\tau \epsilon \pi a \theta \omega ̀ \nu \quad \sigma \phi a \lambda \eta \dot{\sigma \epsilon \tau \alpha \iota}$ каі o








 oủס'̀̀ $\chi \in i ̂ \rho o \nu ~ \gamma \iota \gamma \nu \omega ́ \sigma \kappa \epsilon \tau \epsilon$. $\delta \epsilon o ́ \mu \epsilon \theta a$ join us $;=$ II. A.



 $\dot{v} \mu \in \tau \epsilon ́ \rho a \iota s ~ q \nu \omega ́ \mu a \iota s ~ к \rho a \tau \eta \dot{\sigma} \sigma o v \sigma \iota, \tau \hat{\omega}$ B. Yon will

 best MSS


4. тıнйбоутal Herw.




 $\pi \epsilon \rho \iota \gamma \epsilon \nu \frac{\prime}{\mu} \mu \in \nu 0 \iota \quad \mu \epsilon \theta^{\prime}$ ì $\mu \hat{\omega} \nu$ тои́ $\sigma \delta \epsilon \tau \epsilon$ с．Alliance $\mu \grave{\eta} \alpha i \sigma \chi \rho \hat{\omega} \varsigma \quad \delta \in \sigma \pi o ́ \tau a \varsigma ~ \lambda a \beta \in \hat{\nu} \nu$ каì $\begin{aligned} & \text { with Athens is } \\ & \text { slavery } ;=11 . \mathrm{B}\end{aligned}$ тク̀v тоòs $\dot{\eta} \mu a ̂ s ~ \epsilon ̈ \chi \theta \rho a \nu ~ \mu \grave{\eta}$ àv（1）． ßраұєîà $\gamma є \nu о \mu \epsilon ́ \nu \eta \nu$ ठıaфи才єîv．＂
81

 $\pi \rho \epsilon \sigma \beta \epsilon v \tau \grave{\eta} \varsigma \mu \in \tau$ ’ av̉тòv тoんáठє．

## 82




 2 тò $\mu \epsilon ่ \nu$ oûv $\mu \epsilon ́ \gamma เ \sigma \tau o \nu ~ \mu a \rho \tau u ́ p i o \nu ~ a u ̀ \tau o ̀ s ~$
 I．mpooíplov，
including a long
סińmoıs（ $\S$ ？ סıńmois（8 ？ ทинеis үáp－ 83 § 2 бwтpial єклторізєбөаи），










82 2．kai hefore oür Sta．；kai mapookoûvтєs Sitz．，so that the partic．may govern
 aủrol Madvig

таро́vтє $\mu \in i ̂ \zeta o v ~ i ̈ \sigma \chi v o \nu, ~ a v ̉ \tau o \grave{~ \delta e ̀ ~ \tau \omega ̂ \nu ~ v i \pi o ̀ ~} 15$






 тov̂ Mク́סou каì ov̉к є́тó̀ $\mu \eta \sigma a \nu$ àтобтávтєৎ тà







 $\kappa а \lambda \lambda \iota \epsilon \pi т о$ и́ $\theta$ Өa ̀́s ì тòv ßápßapov $\mu$ óvoь каӨ-
 $\tau \hat{\omega} \nu \delta \epsilon \mu \hat{a} \lambda \lambda o \nu \hat{\eta} \tau \hat{\omega} \nu \quad \xi \nu \mu \pi a ́ \nu \tau \omega \nu \quad \tau \epsilon \kappa a i \quad \tau ? \hat{\eta}$


 ধ̌vєка каì є̀vӨáסє таро́дтєя о́ $\rho \hat{\omega} \mu \epsilon \nu$ intentical.


 Herw., Hu., Sitz.
4. [ $\left.\epsilon \phi^{\prime}\right]$ Bothe, Herw. ôoviciap] ooulever inferior MSS,

 MSS \| äp $\quad$ очнє M






 ＜фа $\mu \epsilon ̀ \nu>~ \delta i a ̀ ~ \tau o ̀ ~ a u ̉ \tau o ̀ ~ \eta ゙ \kappa \epsilon \iota \nu ~ \mu \epsilon \tau a ̀ ~ \tau \omega ̂ \nu ~ \phi i ̀ \lambda \omega \nu ~$


















4．$\langle\phi \bar{\mu} \dot{\epsilon} \nu>$ is inserted because $\epsilon i p \dot{\eta} \kappa \alpha \mu \epsilon \nu$ ．．$\ddot{\eta} \kappa \epsilon \nu$ is con－
 Badham，followed by Herw．，reads $\pi \rho \dot{\alpha} \sigma \sigma o \nu \tau a s, ~ \tau \dot{\eta} \nu \tau \in[\gamma \dot{a} \rho]$ $\hat{\epsilon} \kappa \epsilon \hat{\imath} \dot{a}$ ．［ $[i \rho \eta \dot{\kappa} \alpha \mu \epsilon \nu$ ］，so that the infinitives may depend on $\dot{\text { àтофаігоиє }}$
1．そँ $\grave{\eta} \eta$ ］$\delta \grave{\eta}$ Badham
3．$\phi \eta \sigma i \nu \dot{\eta} \mu \mathrm{a} \mathrm{s} \mathrm{M}$






 סıà т $\nu \nu \tau \hat{\omega} \nu \bar{\nu} \phi i \lambda \omega \nu \quad \dot{\rho} \omega ́ \mu \eta \nu$ ảסv́vatoı $\hat{\omega} \sigma \iota \nu$.






 $\kappa a i ~ \tau a ̉ \nu \theta a ́ \delta \epsilon \epsilon ~ \epsilon i \kappa o ̀ s ~ \pi \rho o ̀ s ~ \tau o ̀ ~ \lambda v \sigma \iota \tau \epsilon \lambda o ̂ v \nu, ~ \kappa a i ́, ~ 15 ~$













 oovet MI
36 1. $\dot{\epsilon \lambda \epsilon} \gamma^{\xi} \epsilon \epsilon \mathrm{Hu}$.
$\sigma \epsilon i ́ o \nu t \epsilon \varsigma ~ \phi o ́ \beta o v i ~ \eta ้, ~ \epsilon i ~ \pi \epsilon \rho ı о \psi o ́ \mu \epsilon \theta a$ Athens. Do




 $\tau \hat{\omega} \nu \delta \epsilon$ i $\sigma \chi \grave{v} \nu \pi a ́ \rho \epsilon \sigma \mu \epsilon \nu$ v́тоттєv́є $\sigma a \iota$, $\pi o \lambda \grave{v} \delta \epsilon ̀$























4. vim' aùvoîs Herw.
 vouldal $\tau \epsilon \| \epsilon i$ for aici best MSS
 $\pi \epsilon \rho a \nu \epsilon \hat{\imath} \pi a \rho a \gamma \epsilon \nu \circ ́ \mu \epsilon \nu 0 \nu \dot{v} \mu \hat{\imath} \nu$.



 , we will keep you
 2 фа $\mu \epsilon ̀ \nu ~ \gamma a ̀ p ~ c ̌ \rho \chi \epsilon \iota \nu ~ \mu \grave{̀ \nu} \tau \hat{\nu \nu} \epsilon \in \kappa \epsilon \hat{\imath}$, ivva $\mu \grave{\eta}$ viт-

 $\kappa и ̆ \zeta \in \sigma \theta a \iota ~ \pi р а ́ \sigma \sigma \epsilon \iota \nu, \delta \iota o ́ \tau \iota ~ к а i ~ \pi о \lambda \lambda a ̀ ~ ф u \lambda a \sigma \sigma o ́-~$




 $\hat{\omega}_{\mathrm{s}} \sigma \omega \phi \rho o \nu \iota \sigma \tau a i,{ }^{\hat{o}} \chi^{a \lambda \epsilon \pi o \nu} \hat{\eta} \delta \eta$, reiect the













 ouvelem] Irr., Sta.. Herw. : Patham's rxplamation is mon tutw sp periculum facturum, venturi simus necne





 $\lambda a ́ \beta \epsilon \tau \epsilon . "$
88 Toıav̂ta סè ó Eüфŋцos єîmev．oi סè Kapa－ рıvaîo兀 є̇ $\pi \epsilon \pi$ óv $\theta \epsilon \sigma a \nu$ тoıóv $\delta \epsilon$ ．тoîs Camarina－ $\mu \epsilon ̀ \nu$＇A $\theta \eta \nu a$ íoss єủvou $\hat{\eta} \sigma a \nu, \pi \lambda \eta\rangle_{\nu} \kappa a \theta$＇ $\begin{gathered}\text { thought it } \\ \text { saffest to giv }\end{gathered}$
 ［oul

 parties．＂








 є́ $\pi \epsilon \iota \delta \grave{\eta} \tau v \gamma \chi a ́ v \epsilon \iota ~ a ̉ \mu \phi о \tau \epsilon ́ \rho o \iota s ~ o \hat{v} \sigma \iota ~ \xi u \mu \mu a ́ \chi o \iota s ~ \sigma \phi \omega े \nu$



 бтávtes Badham｜｜［тoìs इupaкoбioss］Sta．
88 1．［ $\epsilon i$ ］Reiske，Haacke ：$\pi \lambda i \nu \nu \kappa a \theta^{\prime} \dot{\sigma} \sigma o \nu \in i$ is a solecism ：aici eorrectly M with CEG \｜ठокw̄əu civaı MSS：corr．Duker， Valckenaer ：ঠок $\hat{\omega} \boldsymbol{\iota} \iota \nu$ єivaı є仑̂voı Dobree




4 ف́s $\pi \lambda \epsilon i ̂ \sigma \tau o \iota ~ \pi \rho о \sigma \chi \omega \rho \eta \dot{\sigma} \sigma \nu \tau a \iota$ ．каì oi $\mu \grave{\epsilon} \nu \pi \rho o ̀ s$



 $\mu \epsilon \tau \grave{a} \tau \hat{\omega} \nu$＇ $\mathrm{A} \theta \eta \nu a i ́ \omega \nu$ ท̂ $\sigma a \nu$ каì бîóv $\tau \epsilon \kappa а \tau \epsilon$－
 $5 \mu a \tau a$ ．Є̇тì ठè toùs $\mu \grave{\eta} \pi \rho о \sigma \chi \omega \rho o \hat{\nu \tau \tau a s ~ o i ~ ' A \theta \eta-~}$













3．тò ка日＇＇̇avтoùs M with G
4．oi $\pi$ o入入oi MSSS，which is inconsistent with c．103， 2 ：corr． Canter \｜\｜$\mu \in \sigma$＇́rauav MSS：corr．Kr．\｜aici］MI correctly with E

 Bothe，＇partiom ne missa a Syracusanis ancilia possent adire prohibucrunt＇Valla－Stephens il фpoupoús $\tau^{\prime} \dot{\varepsilon} \sigma \pi \epsilon \mu \pi \delta \dot{\text { entw }}$ Hu．： ф．$\dot{\epsilon} \sigma \pi \epsilon \mu \pi \dot{\partial} \nu \tau \omega \nu \mathrm{C} \| \dot{a} \pi \epsilon \kappa \kappa \dot{\omega} \lambda v o \nu$ MSS：corr．Duederlein




 ミиракобі $\omega \nu$ ётобтале́vтєऽ тре́ $\sigma \beta \iota \varsigma$
 ＇Syracusan
envoys solicit



 8 тò $\xi v \gamma \gamma \epsilon \nu \epsilon ̀ s ~ \beta o \eta \theta \epsilon i ̂ \nu . ~ к a i ~ o i ~ K o p i ́ \nu \theta \iota o \iota ~ \epsilon u ̉ \theta u ̀ s ~$



 $\sigma \theta a \iota \pi \rho o ̀ s ~ \tau o u ̀ s ~ ' A \theta \eta \nu a i o v s, ~ к а i ̀ ~ \epsilon ’ s ~ \tau \grave{\eta \nu ~ \sum ̇ \iota к є \lambda i ́ a \nu ~}$
 Oov $\pi \rho \epsilon \in \sigma \beta \epsilon \iota \varsigma ~ \pi a \rho \eta ิ \sigma a \nu \epsilon \in ร ~ \tau \eta े \nu ~ \Lambda a \kappa \epsilon-$－They found at







 тои́s $\tau \epsilon$ Kopıv日iovs каì тoùs Eupaкобiovs тà to

6．$\ddot{a}^{\mu} \mu a \hat{\eta} \rho \iota \mathrm{M}$
8．［ $\pi \rho \hat{\omega}$ тol］Herw．\｜éкeivols MI｜｜és $\sigma \iota \kappa \in \lambda$ ían MI
 $\nu i \omega \mathrm{M}$



 $\kappa \omega \lambda$ v́ovtas $\mu \eta$ そ̀ छv $\mu \beta a i \nu \epsilon \iota \nu$＇A $\theta \eta \nu a i o \iota s, ~ \beta o \eta \theta \epsilon i ̀ \nu$ סє̀ 75

 $\lambda$ ย́ $ү \omega \nu$ тоьá $\delta$ ．

 $\kappa о \iota \nu \grave{a} ~ \tau \hat{\omega}$ ímóттш $\mu о v$ áкроа́ $\eta \sigma \theta \epsilon$ ．proper．）First $2 \tau \hat{\omega} \nu \delta^{\prime} \epsilon \mu \hat{\omega} \nu \pi \rho o \gamma o ́ \nu \omega \nu \tau \grave{\eta} \nu \pi \rho o \xi \in \nu$ íav leading to


 $\xi v \mu ф о р a ́ v . ~ к а i ̀ ~ \delta \iota a \tau \epsilon \lambda о и ̂ \nu \tau o ́ s ~ \mu o v ~ \pi ~ р о \theta v ́ \mu о v ~ ن ́ \mu \epsilon i ̂ s ~$ тро̀s＇A $\theta \eta \nu a i ́ o u s ~ к а т а \lambda \lambda a \sigma \sigma o ́ \mu \epsilon \nu o \iota ~ \tau о i ̂ s ~ \mu \grave{\epsilon} \nu$ є́ $\mu о i ̂ s$








10．биракои́ $\sigma \alpha{ }^{\text {M }} \mathrm{M}$
 $\hat{i}_{\mu} \hat{\omega} \nu$ is imposible ：$\tau \hat{\omega} \nu \dot{\partial} \dot{\eta} \dot{\epsilon} \mu \hat{\omega} \nu$ Reiske ；but the order then is unsatisfactory：we should expeet $\dot{\alpha} \pi \epsilon \epsilon \pi \dot{v} \nu \tau \omega$ dì ：אatalaбoó－ $\mu \in \nu 0 \iota$ MI with BCEG
 $\theta$ é $\sigma \theta \omega$ Badham

4．סьótı［каі］Herw．：каi סıóть MI





 $\mu \epsilon ́ \nu \eta s$ тà $\pi о \lambda \lambda a ̀ ~ a ̉ \nu a ́ \gamma к \eta ~ \grave{\eta} \nu ~ \tau o i ̂ s ~ \pi a \rho o v ̂ \sigma \iota \nu ~ \epsilon ̈ \pi \epsilon-~$










 àvá $\gamma \kappa \eta$ for $\tau \grave{\alpha} \pi{ }^{\pi} 0 \lambda \lambda \dot{\alpha} \dot{\alpha} \nu \dot{\alpha} \gamma \kappa \eta$ Hus.


 the schol., Ditz: : Sta. marks a lacuna after ö $\omega$ к ai, following Tala and Stephens: [0َ̈ $\omega$ каi] Clan. ; see Intr. p. xl. : the text
 parenthesis ; and Hu . accordingly objects to my explanation because (1) it leaves каi before er $\gamma \iota \gamma \nu \dot{\sigma} \sigma \kappa о \mu \epsilon \nu$ unexplained, (2) it is strange to supply a verb to oúóevòs adv $\chi$ єîpov from $\phi$ povoûvtes and not from $\bar{\epsilon} \gamma(\gamma \nu \dot{\omega} \sigma \kappa \circ \mu \epsilon \nu$. But according to the punctuation given above (1) каi ' ' $\gamma 1 \gamma \nu \dot{\omega} \sigma \kappa о \mu \in \nu$ corresponds to каi . . оікк є̇ठ̈ккє, 'we knew the worthlessness of democracy, and yet we did not think we could change it'; (2) kail ain ios . . Aoiôop naut applies only to oi фpovoồтés T , 'we knew it, we sensible men (and I might show as much sense as any of them, ie. might show that I am among oi фpovoûvtes)' ; (3) it becomes
 on $\eta \mu$ oкратiau instead of $\pi \dot{\prime} \lambda \boldsymbol{\lambda} \nu-\mathrm{a}$ great improvement, since Alee-

 $\epsilon i \hat{\nu} a \iota \dot{v} \mu \hat{\omega} \nu \pi о \lambda \epsilon \mu i ́ \omega \nu \pi \rho о \sigma \kappa a \theta \eta \mu \epsilon ́ \nu \nu \nu$.
90 "Kai тà $\mu \epsilon ̀ v$ є̇s тàs є́ $\mu a ̀ s ~ \delta ı a \beta o \lambda a ̀ s ~ \tau o ı a v ̂ \tau a ~$










 סè ßapßápous $\mu \iota \sigma \theta \omega \sigma a ́ \mu \epsilon \nu о \iota ~ к а і ̀ ~ ’ I \beta \eta \rho a s ~ к а i ̀ ~$
 $\mu a \chi \iota \mu \omega \tau a ́ t o v s, ~ \tau \rho \iota \eta ́ \rho \epsilon \iota \varsigma ~ \tau \epsilon \pi \rho o ̀ s ~ \tau а i ̂ \varsigma ~ \grave{\eta} \mu \epsilon \tau \epsilon ́ \rho a \iota s ~ 15$



biades expressly says that he and his followers did not think it right to replace democracy by some other constitution ( $\mu \in \theta$ เaтd́va $\tau \grave{\eta} \nu \pi \dot{\jmath} \lambda(\nu)$, but would have liked to limit the existing
 Badham: the vulgate has ö́oo for ö ou, but without authority :
 єїтоиu, i.c. єi गotōopeì óéot, I could smy as much by ucay of cubuse as most men,' Dobree || каiтor т̀̀ $\mu \in \theta \iota \sigma \tau$ ávar Kr.

1. $\dot{\eta} \mu \mathrm{i} \nu \tau \in \beta o v \lambda$. MI
2. каi ä̀入lous каi "Iß 1 mpas Bothe; cf. Verg. (Feory. iii. 408 impuccutos . . Iberos il [ $\beta$ apßápov] Bli., Sta., Herw. ; the order is certainly awkward || $\mu a \chi \nmid \mu \omega \tau \alpha \tau \omega \nu$ P'opllo || ais for MSS ois Duker.

ӨOYKYДİOY
$\pi o ́ \lambda \epsilon \omega \nu$ тàs $\mu \epsilon ̀ \nu$ ßía $\lambda a \beta o ́ \nu \tau \epsilon \varsigma$, тàs $\delta^{\prime} \epsilon \in \nu \tau \epsilon \iota \chi \iota \sigma a ́-$









 т $\mathfrak{a} \kappa \epsilon \hat{\imath}, \mu a ́ \theta \epsilon \tau \epsilon$ そ้ $\delta \eta$.

Thind $\pi \rho \dot{0} \theta \in \sigma \iota 5 \quad 5$
(§ 1), leading to



II. $\pi i \sigma \pi \iota s$ (\$2-c. 92 § 1 ). help Syr. (1) by semilisig forees: 10 (2) by sembiurs a spartan commainder













 тoùs $\mu \grave{\eta}$ Ає́ тє ن̇тáp


 $\mu \dot{\epsilon} \lambda \epsilon \sigma \theta a \iota \mu \hat{a} \lambda \lambda$ ov à $\nu \tau \in ́ \chi \omega \sigma \iota$ каì ' $\mathrm{A} \theta \eta$ - Greece.







 $7 \tau \epsilon \rho a$ aủt $\hat{\nu} \nu$ סєıvà є̇тı


 $\pi о \lambda \lambda a ̀ ~ \pi \rho o ̀ s ~ \grave{v} \mu a ̂ s, \tau a ̀ ~ \mu \epsilon ̀ \nu ~ \lambda \eta \phi \theta \epsilon ́ \nu \tau a ~ \tau a ̀ ~ \delta ' ~ a u ̉ \tau o ́-~$




5. Ėкто入єнEir" MSS : corr. Sta. : the sense required is 'to stir' up war,' which is not $\epsilon \kappa \pi \sigma$ \} \ \epsilon \mu \epsilon i \nu \quad \tau \epsilon hefure vouisovtes om. MI $\dot{\epsilon} \pi \iota \mu \epsilon \lambda \hat{\eta} \sigma \theta \alpha \iota \mathrm{M}$ with EF
 ov̉ ò̀ $\pi$. Herw. : oủ $\delta \dot{\epsilon} \pi \omega \pi$. Naber

 Miiller-Striibing




 үขळ́ $\mu \eta \varsigma) \pi a ́ \nu v ~ \theta a \rho \sigma \omega$.
2. "Kaì $\chi \epsilon i ́ \rho \omega \nu$ ov̉ $\delta \epsilon \nu \grave{\imath}$ à $\xi \iota \hat{\omega}$ סокєî̀ $\dot{v} \mu \hat{\omega} \nu$ єîval, 5




 тท̂s $\dot{v} \mu \epsilon \tau \epsilon ́ \rho a s, ~ \grave{\eta} \nu \pi \epsilon i \theta \eta \sigma \theta$ '́ $\mu \sigma \iota, ~ \grave{\omega} \phi \in \lambda i ́ a \varsigma^{\circ} \kappa a i ̀$ $\pi о \lambda \epsilon \mu \iota \omega ́ т \epsilon \rho \circ \iota$ ov̉ $\chi$ oi тov̀s $\pi о \lambda \epsilon \mu i ́ o v s ~ \pi o v ~ \beta \lambda a ́-~$














92 2. $\tau \in$ for $\pi о \tau \in \mathrm{M} \|$ єis M







 ßраХєî $\mu о \rho i ́ \varphi ~ \xi v \mu \pi т а р а у є \nu о ́ \mu є \nu о \iota ~ \mu \epsilon \gamma a ́ \lambda а ~ \sigma \omega ́ \sigma \eta \tau \epsilon$


 $\kappa a i ̀ ~ o u ̉ ~ \beta i ́ a, ~ \kappa а \tau ’ ~ є u ̛ \nu o \iota a \nu ~ \delta e ̀ ~ \grave{~} \gamma \eta \eta \sigma \theta$ ．＂


 ＇A $\theta$ ク̆vas，$\mu \epsilon ́ \lambda \lambda о \nu \tau \epsilon \varsigma ~ \delta ' ~ є ้ т \iota ~ к а і ~ \pi \epsilon \rho \iota-~$ to send a force to syr．＇


 тєıХíनє८ тîs $\Delta \epsilon \kappa \epsilon \lambda \epsilon i ́ a s ~ \pi \rho о \sigma \epsilon i ̂ \chi o \nu ~ ク ้ ठ \eta ~ \tau o ̀ \nu ~ \nu o ̂ ̂ v ~$

 $\pi \rho о \sigma \tau a ́ \xi \alpha \nu \tau \epsilon \varsigma \quad$ ü $\rho \chi о \nu \tau a \quad$ тоîs $\Sigma u \rho a$－＇Thernominated


 3 тoîs ékê̂．ó Sè סúo $\mu$ èv vav̂s toùs Kopıv日ious ${ }^{15}$


5．кä̀ BH only ：the rest кai àv ；see Intr．p．xviii．ikavês
 the rest $\dot{\eta} \gamma \dot{\eta} \sigma \epsilon \sigma \theta e(\mathrm{M}$ with AEF ）or $\dot{\eta} \gamma \dot{\eta} \sigma \eta \sigma \theta \epsilon$

2．$\tau \hat{\varphi}$ тapavtika Bothe，Herw．，Hu．；see note




 $\tau \epsilon$ хри́ $\mu a \tau a$ каì imтє́as. кaì oi Reinforcements




















4. द̈тоs $\dot{\epsilon} . \tau \hat{\varphi} \pi o \lambda \epsilon ́ \mu \omega \mathrm{BH}$
94

1. $[\tau \hat{\omega} \nu$. . $\Sigma]$.Kr .
2. [ $\tau \epsilon]$ is omittell by BH only: sce note \| àmoßáp but the change is unnecessary
3. ékeígév $\tau^{\prime}$ Herw.









95 Tô $\delta$＇aủtô̂ ท̉pos каì є่ $\pi$＇＂Apros $\sigma \tau \rho a-$







 oi $\mu \epsilon ̀ \nu \xi v \nu \epsilon \lambda \eta \eta^{\prime} \phi \theta \eta \sigma a \nu$ ，oi $\delta^{\prime} \epsilon \xi \epsilon \in \pi \epsilon \sigma o \nu$＇A $\theta \eta \eta^{\prime} \nu a \zeta \epsilon$.


 $\sigma \phi a ̂ s ~ i \in ́ v a l, \nu о \mu i ́ \sigma a \nu \tau \epsilon \varsigma, ~ \epsilon ̇ a ̀ \nu ~ \mu \eta े ~ \tau \hat{\omega} \nu$
 ＇assailable only from the side of Epipolae－in－ tention of the


4．［ä $\nu \in v \tau \hat{\omega} \nu ~ i \hbar \pi \pi \omega \nu]$ Cobet
5 1．$\mu$ è̀ after $\mu$ モ́xpc om．M




1．$[\tau \epsilon]$ om．BEH ；see note
$\epsilon \dot{\theta} \theta \dot{v} \varsigma ~ \kappa \epsilon \iota \mu \epsilon ́ v o v, ~ o u ̉ \kappa ~ a ̀ \nu ~ \dot{~ p a \delta i ́ \omega s ~ \sigma \phi a ̂ s, ~ o u ̉ \delta ’ ~ \epsilon i ́ ~}$ кратоîvто $\mu a ́ \chi \eta, ~ a ̉ \pi о т є \iota \chi \iota \sigma \theta \hat{\eta} \nu a \iota, ~ \delta \iota є \nu о o и ̂ \nu т о ~ т a ̀ s ~$
 таи̂тa $\lambda a ́ \theta \omega \sigma \iota ~ \sigma \phi a ̂ s ~ a ̉ v a ß a ́ v \tau \epsilon s ~ o i ~ \pi о \lambda \epsilon ́ \mu \iota o \iota ~ o u ̉ ~ 10 ~$




 $\epsilon \lambda \theta$ Óvтєऽ $\pi a \nu \delta \eta \mu \epsilon \grave{\iota}$ Єंऽ $\tau \grave{\nu} \nu \lambda \epsilon \iota \mu \hat{\omega} \nu a<\tau \grave{\nu} \nu>\pi a \rho a ̀$
 үàp aủтоîs каì oi $\pi \epsilon \rho i ̀ ~ \tau o ̀ \nu ~ ' Е р \mu о к р а ́ т \eta ~ \sigma т р а т \eta \gamma о i ̀ ~$



 $\kappa a i ̀ ~ \eta ้ \nu ~ \epsilon ่ \varsigma ~ a ̈ \lambda \lambda o ~ \tau \iota ~ \delta \epsilon ́ \eta, ~ \tau a \chi \chi ̀ ~ \xi v \nu \in \sigma \tau \omega ิ \tau \epsilon s ~ \pi a p a-$





1. $\sigma \phi \in i ̂$ for $\sigma \phi$ âs Herw. ; see note
2. $\dot{\epsilon} \dot{\xi} \hat{\eta} \rho \tau a \iota$ for $\dot{\epsilon} \dot{\xi} \eta \dot{\eta} \rho \tau \eta \tau a \iota$ Sta., Herw. ; see note \| $\dot{\epsilon} \pi \iota \phi$ avès $\pi \hat{a} \nu$. ts ö rai Badham: 'uldein versus deelivin, urloo ut ois wibe' ( $=\tilde{\epsilon} \sigma \omega$ ) 'conspici possint. Sed nonnihil dubito an sanum sit

3. $\lambda \not \mu \dot{e} v a$ for $\lambda \epsilon \epsilon \omega \hat{\omega} a$ BMI $<\tau o ̀ \nu>$ Kir.; contrast e. 55, 1,
 ќóбьo Valla
4. < $\eta>\tau \hat{\eta}\langle\dot{\epsilon} \pi \iota \vartheta \iota \gamma \nu 0 \mu c ́ \nu \eta$. . [кai] Madrig : [ $\tau \eta$. . кai] Kr.,

 expulisse d̀ $\nu \dot{\gamma} \gamma \frac{\nu \tau o}{}$ vel aliud verbum hoe sensu': $\tau \hat{\eta} \iota ~ \dot{\epsilon} \pi \iota \gamma \iota \gamma \nu 0-$ $\mu \dot{\epsilon} \nu \eta \iota \tau \hat{\eta} \iota \dot{\eta} \mu \dot{\epsilon} \rho a \iota$ МI

 тaîs $\tau \epsilon$ vavoìv és тì̀ Єá廿ov каӨорньба́ $\mu \in \nu о \iota$.









 $\Delta \iota o ́ \mu \iota \lambda о \nu$ є́ $\xi а к о ́ \sigma \iota o \iota \cdot ~ \sigma \tau a ́ \delta \iota o \iota ~ \delta \grave{~} \pi \rho i ̀ \nu \pi \rho о \sigma \mu \epsilon i \xi a \iota$
 4 тє́עтє каì єїкоб兀．$\pi \rho о \sigma \pi \epsilon \sigma$ óvтєऽ oû̀ aủтoîs тol－ 20








 фpoup ，called Labdalum



4．வ่такто́тєроь BH
5．$\tau \epsilon$ before $\sigma \tau \dot{\eta} \sigma a \nu \tau \epsilon s$ om． BH in aùtท̂k for aưtì MI is is $<\delta^{\prime}>$ оик Cla．









 $\phi \quad$,


 оікобоніая. каі є̇тє $\xi \in \lambda \theta$ о́vтєऽ $\mu a ́ \chi \eta \nu ~ \delta \iota є \nu о о и ิ \nu т о ~$

 $\tau \eta \gamma o i ̀ ~ \grave{s}$ є́ $\omega \rho \omega \nu$ бфíб८ тò отра́тєvда $\delta \iota \epsilon \sigma \pi a-$









1. im $\pi \hat{\eta} s$ after $\tau \rho \iota \alpha \kappa 6 \sigma \sigma \iota \iota \mathrm{BH}$ only ( $-\epsilon i s$ ): rest omit

2. $\pi \dot{\sigma} \hat{\alpha}_{\iota \nu}$ for $\pi \dot{\alpha} \alpha_{\iota \nu}$ MI
3. ётрєчал MI
 $\nu a i ́ \omega \nu$ тò $\pi \rho$ òs Boрéav тov̂ кúкخov＇His operations $\tau \epsilon i \chi o s$, oi $\delta \in ̀$ 入 $\lambda$＇tous кaì $\xi$＇रa $\xi u$－in a northerly









 $\mu \epsilon ́ \rho o s ~ a ̉ \nu \tau \iota \pi \epsilon \epsilon ́ \mu \pi \epsilon \iota \nu$ av̉тoîs тท̂s $\sigma \tau \rho a \tau \iota a ̂ \varsigma, ~ \kappa a i ̀$ фӨávєı̀ à̀ тоîs $\sigma \tau a v \rho о i ̂ s ~ \pi р о к а т а \lambda а \mu \beta a ́ v o v \tau \epsilon \varsigma ~ 15 ~$











99 1．ка入ои́ $\mu \in \nu o \nu, ~ a i \epsilon i \grave{j} \pi \epsilon \rho \mathrm{Hu}$ ．

 MSS ：corr．Bk．：aitoi Amold：$\left.\langle\dot{\epsilon} \pi\rangle^{\prime}\right\rangle$ aivois Batham，H．J．

 $\tau \omega ิ \nu \pi \epsilon \rho i \tau \grave{\eta} \nu \theta \alpha \dot{\alpha} \lambda \alpha \sigma \sigma \alpha \nu$ repeated




 ті̀̀ каА' à̇тò̀s $\pi \epsilon \rho \iota \tau \epsilon i ́ \chi \iota \sigma \iota \nu$ è $\pi \epsilon \iota \gamma о ́ \mu \epsilon \nu о \iota$, oi $\mu \grave{̀} \nu$


 $\pi o ́ \lambda \iota \nu ~ u ́ \pi т о \nu о \mu \eta \delta o ̀ \nu ~ \pi о т o v ̂ ~ v ́ \delta a \tau o s ~ \eta ु \gamma \mu e ́ v o c ~ \eta ̂ \sigma a \nu, ~ 10 ~$
 кобiovs катà бкпvàs ővтas द̇̀ $\mu \in \sigma \eta \mu \beta$ рía каí


 $\psi \iota \lambda \hat{\omega} \nu$ тıvas $\dot{\epsilon} \kappa \lambda \epsilon \kappa \tau o u ̀ s ~ \dot{\omega} \pi \lambda \iota \sigma \mu$ évous $\pi \rho о u ́ \tau a \xi a \nu$












1. aùroùs om. BH., Sta., Herw. I: фoßoúpevol oi à $\theta \eta \nu a i ̂ o l ~ B H ~$ $\sigma \phi \hat{\omega} \nu$ before airồ om. MI \|t before $\pi a \rho a ̀ ~ \tau i ̀ \nu \pi$. om. BH
2. छvขย́ $\pi \epsilon \sigma \circ \nu \mathrm{BCAFG}$

ヨソГГРАФНこ $5^{\prime}(100-101)$
3 т $\omega \nu$＇$\ \theta \eta \nu a i ́ \omega \nu ~ o v ~ \pi о \lambda \lambda о \grave{~ \delta \iota є \phi \theta a ́ p \eta \sigma a \nu . ~ к а i ̀ ~}$


 тротаîov ${ }^{\epsilon} \sigma \tau \eta \sigma a \nu$ ．

11
 ＇A $\theta \eta \nu a i ̂ o u ~ \tau o ̀ \nu ~ к \rho \eta \mu \nu o ̀ \nu ~ \tau o ̀ \nu ~ v i \pi \epsilon ̀ \rho ~ \tau o \hat{v}$＇Nikias pro．
 of blockade

 ó $\mu a \lambda o \hat{v}$ кai тov̂ є́ є̀ 2 тєí $\chi \iota \sigma \mu a$ ．каi oi ミuракóбוol є́v тои́－＇Second



 3 ámoтє८ұí⿱㇒al．oi $\delta^{\prime}$ ，є̇ $\pi \epsilon \iota \delta \grave{\eta}$ тò $\pi \rho o ̀ s ~ \tau o ̀ \nu ~ к \rho \eta \mu \nu o ̀ \nu ~$ aủтoîs є́ $\xi \in i \rho \gamma a \sigma \tau o, ~ \epsilon ่ \pi \iota \chi \epsilon \iota \rho o \hat{v} \sigma \iota \nu$ a乞̂Өเऽ $\tau \hat{\omega} \tau \hat{\omega} \nu$


 $\pi \epsilon \rho \grave{\iota}$ ő $\rho \theta \rho о \nu$ катаßáעтєऽ ảmò $\tau \hat{\omega} \nu$＇ $\mathrm{E} \pi \iota \pi т \boldsymbol{\lambda} \hat{\nu} \nu$ є＇s


 тó $\tau \epsilon \sigma \tau a \cup ́ p \omega \mu a \pi \lambda \eta ̀ \nu$ ỏ $\lambda$ írou кaì тìv＇attacked and

01 1．＜és＞Tòv кр $\quad 0 \mu \nu \grave{\nu} \nu$ Sta．：\ll pòs＞$>$ т̀̀v к．Pliilippi；cf． § 3；but see note il тò $\begin{aligned} & \text { after } \kappa \rho \eta \mu \nu \grave{\nu} \nu \\ & \text { om．MI }\end{aligned}$
 omit



 $\epsilon v \omega \nu \cup ́ \mu \omega$ тарà тòv тотацóv．каі̀ av̉тov̀s ßov入ó－



 ó $\mu$ óбє $\chi \omega \rho о \hat{v} \sigma \iota$ тоîs трıакобíoıs тои́тоья，каì т те́－
 $\kappa \epsilon ́ p a s ~ \tau \hat{\nu \nu}$＇A $\theta \eta \nu a i ́ \omega \nu$ ．каì $\pi \rho о \sigma \pi \epsilon \sigma o ́ \nu \tau \omega \nu$ aủ兀 $\omega \hat{\nu}$
 סє̀ ò $\Lambda a ́ \mu a \chi o s ~ \pi a \rho \epsilon \beta o \eta ́ \theta \epsilon \iota ~ a ̉ \pi o ̀ ~ \tau o v ̂ ~ \epsilon v ̉ \omega \nu v ́ \mu o v ~ \tau o v ̂ ~$
 ＇Aprєíovs таралаß＇́v，каì є́ $\pi \iota \delta \iota \alpha \beta a ̀ s ~ т a ́ \phi \rho о \nu ~$ $\tau \iota \nu a ̀ ~ \kappa a i ̀ ~ \mu о \nu \omega \theta \epsilon i s ~ \mu \epsilon \tau ’$ ỏ $\lambda i ́ \gamma \omega \nu \tau \hat{\omega} \nu ~ \xi v \nu \delta \iota a \beta a ́ \nu \tau \omega \nu$





 $\pi o ́ \lambda \iota \nu$ av̉т $\omega \nu$ тò $\pi \rho \hat{\omega} \tau о \nu$ катафvソóv．

＇Danger of the A．Circle and of Nikias－victory of the A．＇

3．［ $\epsilon i \lambda 0 \nu]$ Herw．
4．̇̇̀ air？ BH｜｜$\dot{\alpha} \pi о к \lambda \epsilon \dot{i} \sigma \alpha \sigma \theta a \iota$ M with BAEG

5．$\phi u \lambda a k \grave{\eta}$ for $\phi u \lambda \grave{\eta}$ MSS ：corr．Duker




 $\mu \epsilon ́ \rho o s ~ \tau \iota ~ a u ́ \tau \omega ิ \nu ~ \pi \epsilon ́ \epsilon ́ \mu \pi o v \sigma ı \nu ~ \epsilon ่ \pi i ̀ ~ \tau o ̀ \nu ~ к v ́ к \lambda о \nu ~ \tau o ̀ v ~$








 $\pi \rho о \sigma \hat{\eta} \lambda \theta 0 \nu$ oi $\Xi$ є $\chi$ ढ́pouv $\pi a ́ \lambda \iota \nu . ~ \kappa а i ̀ ~ \gamma a ̀ \rho ~ \pi \rho o ̀ s ~ \tau \epsilon ~ \tau o ̀ \nu ~ к v ́ к \lambda о \nu ~$









 $\kappa a i$ тoùs עєкроѝs viтoбтóvסovs «iméסoбal тоîs




4. є̇ா $\dot{\iota} \epsilon \sigma a \nu$ MI with AEF

3 1. каì aủroi є́коцíбаито Hu., $\mathrm{F}_{2}$, and Herw.
 тavтòs тov̂ бтрaтєúpaтos, кaì тô̂









 $\gamma \in \nu \epsilon ́ \sigma \theta a u$, $\dot{\omega} s$ aùvoîs oưoè iumò $\tau \hat{\eta} s$

'Despondency
at Syr.-in-
creasing close-
ness of the







 єîरov, кaì тoùs $\sigma \tau \rho a \tau \eta \gamma o u ́ s ~ \tau \epsilon ~ \grave{\epsilon} \phi$ ' ${ }^{\circ} \eta$ av̉тoîs

 'Нраклєíठך̀ каì Eủклє́a каì Tє $\lambda \lambda i ́ a v$.

## 1. $\tau \epsilon ' \chi \in \iota \delta \iota \pi \lambda \hat{\omega} \iota \mu \in ́ \chi \rho \iota \tau \hat{\eta} s \theta$. M

 and M; see note
3. oúôè after aưroîs om. MI |ị oúôè ría M, and so helow oítus

4. $\pi \rho i \nu$ om. C, Hu., Dobree : $[\hat{\eta} \pi \rho i \nu]$ Herw.








 $\mu \grave{̀} \nu$ каі̀ Пvө̀̀̀ ó Kopívөios vavoì סvoîv $\mu$ ѐv 10


 бv́o каì 'А $\mu \pi \rho а к \iota \omega ́ т і \delta а я ~ т р є і ̂ \varsigma ~ т р о \sigma \pi \lambda \eta р \omega ́ \sigma а \nu-~$


 тотє то入ıтєíà каì ov̉ ঠиvápevos aủtov̀s $\pi \rho о \sigma-$







 $\pi \lambda \eta \rho \dot{\omega} \sigma a \nu \tau \epsilon \mathrm{~s}$ for $\pi \rho \circ \sigma \pi$. M with A


 $\epsilon \pi \delta \nu \eta \sigma a \nu$ is om. by all but BH



 є่тоьєі̂то．
105 Katà סè tov̀s aủtoùs xpóvovs toútov tô
 є́ $\sigma \in ́ \beta a \lambda o \nu$ aủtoí $\tau \epsilon$ каì oí $\xi v ́ \mu \mu a \chi o \iota$
 каì＇AӨпиаі̂ои＇Aруєíoьs триа́коута $\nu a v \sigma i \nu$ є́ßoń $\theta \eta \sigma a \nu \cdot a i ́ \pi \epsilon \rho$ тàs $\sigma \pi o \nu-$

Pelopnnanese．
＇The Lac．satis－ fied that the peace had been now first and undeniably broken by their 5 enemy．＇














 BH


入ućpar all but BH $\quad \pi \rho a \sigma i a \nu$ CAEGM ！！ä入入a ätra for üбa ä $\lambda \lambda a \mathrm{~B} \|$［＇s tò̀s＇A $\theta \eta v a l o u s]$ Sta．



 є่ $\pi$ ’ ойкои．



M.T. = Goodwin, Moods and I'enses.

Crardner and Jevons $=$ Manual of Greck Aitiquitics, by G. and J.

Stein $=$ Thukyctides. Auswahl von Heinrich Stein.

## NOTES

Э〒ГГРАФНऽ—the MSS．vary between iбтopt $\omega \boldsymbol{\omega}$ and $\sigma(\xi) v \gamma$－ $\gamma \rho a \phi \hat{\eta} s$ ．Thuc．did not himself give a title to his work；but he would have preferred $\check{\xi} \gamma \gamma \rho a \phi \hat{\eta} s: ~ i \sigma \tau o p \omega \hat{\omega}$ is the invention of commentators．i $\sigma$ ropia nowhere occurs in Thuc．；but Dr． Hude finds that all authors who quote Thue．call his work iotopíal．

5－the Alexandrine scholars divided the History into books． Some numbered the books from $a^{\prime}$ to $\eta^{\prime}$ ：others lettered them from $a$ to $\theta$ ．There was another division of the work into thirtcen books．
§ 11．1．＇́ßov́入ovтo－＇the word is here（as in Xen．Hil．Ini， 1 4,2 ，and elsewhere）used not so much of will as of intention， （Bloomfield）．This is not accurate．Trans．＇felt a wish．＇ ßoúhomat expresses a vaguer wish than ôıavoov̂mal：it never means＇make up one＇s mind，＇and consequently cannot，like $\delta \iota a \nu o o v ̂ \mu a \iota$ ，be constructed with a fut．infin．
 Thuc．to place the prominent word early in its clause．For the previous A．expeditions see Intr．p．x．
 are not known．［Pythodorus and］Eurymedon took forty ships with them．

ムáx $\eta$ тos－in Sicily $427-426$ в．c．；replaced in winter of 426 by l＇ythodorus．He was a supporter of Nicias in arranging the peace of 421 ．Plato＇s Laches is named after him．It has been conjectured that he is represented under Tymeus in the Supplies of Euripides（produced circ． 420 B．C．）．He is the dog Labes in Aristoph．Wasps．He was attacked ly Cleon．
kai－joins the names of two commanders who were not in power at the same time．Hence the full form would be $\tau \hat{\eta} s$
pecià ．Acix $\eta t o s$ kai rîs $\mu \in T \dot{a}$ Eipp．：hut it is worth noticing how with the seconl of two expressions joined by kai it is possible to omit（1）the article，（2）the frr prosition．Such omissions are common even when the connceted expressions are quite distinct．

3．Eùpuné $\delta o v \tau o s-o n ~ r e t u r n i n g ~ t o ~ A t h e n s ~ f r o m ~ S i c i l y ~ i n ~ 424, ~$ he hal been tried on a charge of taking bribes（rpapin óppoy or owpoòokias），and was fined．He was not $\sigma \tau \rho a \tau \eta \gamma$ ós again until 414 B．C．This long period of retirement is probahly connected with his trial and condemnation．
 the common object of a priticiple and verb so as to suit the participle．
 Thuc．enlarges or contracts the subject at will．

5．тои̂ $\mu \in \gamma^{\prime}$＇⿴ous ．．тоv̂ $\pi \lambda \hat{\eta}^{\prime}$ Oovs－chiasmus is so common in Thuc．as to amount to a mannerism．Cf．V． 61 тท́v $\tau \in$ Toû
 $\pi \lambda \bar{n}_{2}$ Oos $\tau \hat{\omega} \nu \dot{\epsilon} \nu 0 \neq k o u ́ \nu \tau \omega \nu$ in reference to the City see Aristot．Pol． 1326 a，with Fowler＇s City－State，p．276．）

6．kal ötь－a clause introluced by ötь in either of its mean－ incs is often co－ordinatell to a noun，as in vir．58， 4 dià

 molıteioucu．（1）A similar use of＇and that＇is common in cighteenth－century English prose ；as also is（2）the habit of using together two constructions after a single verb or governing
 Thus in vili．4， 1 we have $\pi a \rho \epsilon \sigma \kappa \epsilon v a ́ \zeta o \nu \tau o ~ \delta \grave{\epsilon}$ ．．Tク́v re vai＇тクrian kai Eoívov teixioavtes：Addison has＇It was his design to marry her to such a gentleman，and that her wedding should be celebrated on such a day＇；＂They believe the same of all works of art ．．（end thet，as any one of these things perish， their souls go into another world＇；Cowper has＇The fine gentleman would find his ceilings too low，and that his case－ ments admitted too much wind＇；Johnson，＇They think venera－ tion gained hy such appearances of wisdom，tut that no ideas are annexed to the words．＇Thackeray，Carlyle，and Ruskin also indulge in this and similar constructions．
ov̉ $\pi 0 \lambda \lambda \hat{\omega}$ тเvぃ－Hudson wrongly says＇$\tau \iota \nu \iota$ videtur $\pi \lambda \in \circ$－ váseu，＇Greek has three worts for oir＇rery，＇＇really，＇or ＇actually＇（quictom with adjectives）－（1）Tis（generally with adjectives of degree）；（2）$\pi \dot{u} \nu v$ and $\sigma \phi \dot{0} o ̂ p a$（often with words other than numerals ichich cannot le compiaid．See Class．Rur． vili．1． $152 l$ ）．With nercatives $\boldsymbol{\tau} / \mathrm{s}$ or $\pi \dot{a} \nu v$ or both together can be used．（See Stein on Herod．v．33．）



àvnpoûvro - the pres. and imperf., esprecially of - $\boldsymbol{\text { ifypoual and }}$ -ôoweu, often express intmation or nttimpt ; as Aristoph. T'en:

 peritura.
§21. 8. Suke入ias-here follows a description of Sicily, in which Thuc., 'like Herodotus, retains the spirit of the older geographers and logographers,' and writes with something of the grace that characterises the style of Herodotus. It has heen commonly supposed since Niebuhr that Thuc. borrows from his contemporary Antiochus of Syracuse - so (iüller, Wölflin, Classen, Mahaffy, -but there is no certainty (see Freeman, Hist. Sic. 1. p. 456). Thuc. probably visited Sicily during his exile.
 regularly used in such cases. Cf. c. $9_{\overline{5}}, 1 \dot{\epsilon} \pi \rho \alpha^{\theta} \eta \eta \tau \alpha \lambda a ́ \nu \tau \omega \nu$ oủk
 phasises the vastriess of the undertaking.
10. $\dot{\eta} \mu \epsilon \rho \hat{\omega} \nu$-so II. $97,1 \pi \epsilon \rho i \pi \lambda$ lov's $\tau \epsilon \sigma \sigma \alpha{ }^{\prime} \rho \omega \nu \dot{\eta} \mu \epsilon \rho \hat{\omega} \nu$. The length of the coasts of sicily is 512 miles. In ancient times, astronomy not being applied to navigation, distance round the coasts of a country of which the measurements were unknown, could be reckoned only by the time occupied in the royage.
rooavitŋ ovora-Thuc. 'seems to think that there is a geographical incongruity in so large an island being separated from the mainland by so narrow a channel' (note in Jowett) ; or rather, he adds as a second proof of the geographical importance of the island-and conseruently of the magnitude of the new undertaking-the fact that Sicily, in addition to its size, is so close to the mainland as to be almost part of the continent.
 $\sigma \tau \rho \in \psi^{\psi} a \sigma \theta a l$-but she had not the means for reducing a large continental country. (Stein explains similarly.)
év . . $\mu \dot{\epsilon} \tau \rho \varphi$-a difficult use of $i v$ in its quusi-instrumental sense, 'res in qua aliqua actio vel qualitas cemitur.' c. 16, 5
 use that adverbial phrases like èv $\tau$ á $\chi \in \iota$ come.
 ôpây. M.T. S11; Weeklein on Agnm. 1588. It is internul cuerus.
€ival-see crit. note. Poppo defended oiva here as a confusion between two constructions; but Classen is probably


Among recent critics, only L. Herbst defends ô̂ $\sigma a$ : he thinks that $\tau$ does not affect the construction here and in other places, but is used as a demonstrative particle. Would $\mu$ n then be possible?
 cc. $2-5$ are drenerally described as a disression ; but the passage is perhaps rather a continuation of the description of the greatness of Sicily. 'The greatness of Sicily,' Freeman says, 'was essentially a colonial greatness, the greatness of communities which did not form whole nations but only parts of nations, nations of which other parts remained in their elder homes.'

тò ápxaîov-distinguish from катà rò ápxaîop ('in the ancient manner').
 When the art. precedes $\pi \hat{a} s$ and its compds., the whole is regarded as the sum of its component parts. (To take $\tau \dot{\alpha}$ $\xi \dot{\xi} \mu \pi a \nu \tau a$ as accus. is wrong. A complete list of tribes is what Thuc. gives; their geographical distribution is also described, but that is already referred to in $\hat{\omega} \hat{0} \epsilon$ फiki $\sigma \theta \eta$. Cf. the last sentence of c. 2 , where the same ideas recur in inverse order.)
3. $\lambda$ '́yovtal- $\lambda$ é $\gamma$ ouau used personally or impersonally is regularly constructed with an infin.
4. Kúk $\lambda \omega \pi \epsilon \epsilon$-Homer does not say that the Cyelopes dwelt in Sicily (Od. Ix) ; but the scene of his story was always localised by later writers (as by Euripides) in Sicily.

Saır $\quad$ puyóves - mythical beings (Od. x. 81) like the Cyclopes, dwelling, like them, in fairy-land. The story that they lived in Sicily is the product of Greek fancy. (See Freeman I.c. IP). $100,106$.
6. тouqrais-esp. Homer. Ohserve that the perf. pass., when the subject is non-personal, regularly has the agent in dat.
7. $\dot{\text { s ékaбтоs } \gamma \iota \gamma \vee \omega \sigma \kappa є \iota-s o ~ i n ~ I I . ~ 48, ~ o f ~ t h e ~ o r i g i n ~ o f ~ ' t h e ~}$ Plague.'
$\pi \in \rho \mathfrak{l}$ av̉rติv-Classen takes avit $\hat{\nu} \nu$ as neut., 'these questions,'
 aủrá Thuc. is fond. But $\mu \epsilon \tau^{\prime}$ aùroús below is strongly in favour of making aủt $\omega \nu$ mase.
§2 1. 8. Sıkavoi-some modern crities including Holm, think that $\Sigma \iota \kappa a \nu o i$ and $\Sigma \not \kappa \in \lambda o i$ are 'simply dialectal differences of the same name.' Freeman combats this riew l.c. pp. 472 fol.
'̇vockเซá $\mu \in \nu 0$ - - settled there.' The next words mean 'o: rather (kai=immo) before them, according to their own account.' There is an instance of the sarcastic humour of
 'original inhabitants,' they could not be 'settlers.'
 out the antithesis sharply. It is a very common trick of order in Thuc.

Sıà tò . . fîval-the inf. with ôià $\tau$ ó is very common in Thuc. (63 cases according to liehrendt), but óa rov with inf. is not found. The int. with art., commoner in Thuc. and Demosth. than in any other author, is in Thuc. found chiefly in the speeches and the loftier parts of narrative. The construction and usage of the Eng. inf. in -ing (as distinct from the cerbal noun) are precisely similar to the Gk. inf. with art., except only that the Eng. inf. can be qualified, not only by the def. art., but by a pronoun and by a substantive in the possessive case.
11. "I $\beta \eta \rho \in s$ - great value attached to a well-authenticated claim to be airóx日oves: hence Thuc. marks the antithesis to ồà rò aủ. tival, instead of writing ïбTєpol in contrast with $\pi \rho \dot{\rho} \tau \epsilon \rho \circ$. Stein reads < Ü $\sigma \tau \epsilon \rho \circ \iota\rangle$, "I $\beta \eta \rho \epsilon$.

Sıkavov--has been thought to be the Sègre or even the Seine, but it is unknown. It is not certain from what quarter these Iberians really immigrated to Sieily.
14. Tpıvaкрía-Freeman points out that this name, lerived from $\tau \rho \in i s$ äkpat, is probably a mere corruption of the Homeric Өpurakin, with which island Sicily was identified, the supposed reference being to the triangular shape of Sicily. Ov. Fust. iv. 419 Trinacris a positu nomen adepta loci.

ка入ou $\mu$ ย́ $\eta$-this tense of the partic. (imperf.) is invariably used when a name now obsolete is referred to. $\kappa \lambda \eta \theta \in i$ = 'called' (timeless), or 'having received the name,' and is used of names given under some definite circumstances referred to, as in c. 4,1 тoùs ' $\Upsilon$. к $\lambda \eta \theta$ évtas, and c. $4,5$.
rà $\pi$ pòs é $\sigma \pi$ épav-adrerbial. For the expression cf. T̀̀ $\pi \rho o ̀ s ~ \beta o \rho p a ̂ \nu ~ § ~ 5 ~ a n d ~ \tau o ̀ ~ \pi \rho o ̀ s ~ \nu o ́ t o v ~ I I I . ~ 6 . ~ \pi \rho o ̀ s ~ \dot{\epsilon ́ \sigma \pi \epsilon ́ \rho a \nu ~ a l s o ~}$ means 'towards evening,' sub vesperum.
§31.15. á $\lambda \iota \sigma \kappa \boldsymbol{\mu}$ ย́vou-Classen makes this historic pres.; but it cannot be shown that the historic pres. is used in any mood but the indic. Stahl takes it with ôaфиyóvies- 'escaped at the time of the capture.' This is possible ; but Croolwin (M.T. § 27) classes $\dot{\alpha} \backslash i \sigma \kappa о \mu a \iota$ with $\dot{\alpha} \iota \kappa \hat{\omega}, \phi \in i ́ \gamma \omega, \nu \iota \hat{\omega}$, ete., so that the pres. may here resemble a perf.: hut olserve (1) when the pres. indic. of $\dot{\alpha} \lambda$. refers to the past, it appears to he historic pries.; (2) $\dot{\alpha} \lambda \sigma \sigma \kappa \dot{\beta} \mu \in \operatorname{sos}$ is either (a) coincilent in time with the main verb, or (b) approaches to the perf., like ciōnco. (An imperf.
partic. in gen. abs. joined to a historic pres. sometimes grives the cause of the verb; as I. 136 ôєồéval фабкóvтнд Kєркираís̀

17. áфıкvov̂vtar - verbs of 'going' and ' sending' are especially common in the hist. pres.
18. $\xi \dot{u} \mu \pi \pi \alpha \tau \epsilon S \quad \mu \epsilon \nu$-Jowett renders 'they settled near the Sicanians, and both took the name of Elymi'; but Freeman says ' I certainly always understood this simply to mean that the whole people were called E. . . . but that there were two separate Elymian cities.' Freeman is clearly right. The Sicanians had given their name to the island, and they remained quite distinct from the Elymi. Also, is J.'s rendering
 whereas it never means in Thuc. 'they with the others.' And Thuc. is clearly giving the name and the cities of the new settlers.
19. "Epv - -the story of the Trojan origin of Eryx is accepted and elaborated by Virgil in Aeneid r.; hut Freeman shows that the older legend did not assign to it a Trojan origin.
20. "Eyєб $\quad$ - this is the Greek name ; but the native name, retained by the Romans, was Segesta. It is the Acesta of Aen. v. 718. To the Romans is due the tradition that it was founded by Aeneas, who named it after Acestes.
 öцорои . . oik $\eta \sigma a \nu \tau \epsilon s$. Thuc. does not in nurrative balance the clauses exactly by anuphora, whereas in Xenophon such balance is very frequent. Cp. c. 20, 4.
$\Phi \omega \kappa \epsilon \in \omega$-the statement that Phocians settled in Sicily receives no support except from a single passage in Pausanias. And this testimony is really of slight value, as P. is enumerating the Greek settlers in Sicily, as distinct from the barbarians, among whom he places the Elymi (Phrygians, i.e. Trojans). The correction $\Phi \rho u \gamma \hat{\omega} \nu$ is not really supported, because when later writers speak of Phrygians in Sieily they mean Trojans. It looks as if in $\tau \hat{\omega} \nu$ Tpíw $\tau \iota \nu \in \in$ 's above Thuc. refers to that arrival which appears under a much-developel form in Dion.
 have an early form of the legend that reappears in the story of Aeneas, is much more doubtful. Dion. Hal. assigns an Areadian oricin to Aeneas: and it should be borne in mind that the Trojans are barbarians in Thuc. and Pausanias, but Hellenes in Dion. Hal, and Tirgil. Dion. Hal. speaks of the
 Surelia. These facts only show how great was the confusion
in the stories concerning the settlement of the Elymi, and how impossible it is to correct $\Phi \omega \kappa \varepsilon \in \omega \nu$ with any confidence.
21. тóтє—refers back to $\delta \iota a \phi \cup \gamma \dot{\nu} \boldsymbol{\tau} \epsilon \mathrm{~s}$ (Stahl).

Es $\Lambda_{\iota} \beta \dot{\eta} \eta \nu$-it is not impossible that this suggested to V'irgil the bringing of Aeneas to Carthage.

 added, as in vir. 23 тò $\mu \epsilon ́ \gamma \iota \sigma \tau o \nu ~ \pi \rho \hat{\omega} \tau o \nu$, ётєıтa ồ̀ каí $\kappa \tau \lambda$.
án $\boldsymbol{a}^{\prime}$ ùt $\eta$-this pronoun, referring to a preceding noun or pronoun, corresponds to is in Lat. There is in Thuc. a use of aúcá which corresponds to haec omnia, 'our empire,' as in Cic. pro Sul. § 28.

 'A $\chi$ aló.
§4 1. 23. Luke ol - it is gencrally agreed among ancient writers that the Siculi were Italian, and had been driven into Bruttium from Latium.
'Ita入ias-i.e. only the modern Calabria, in ancient times the peninsula reaching to the Laus on W., and to Metapontum on E. Dion. Hal. I. 12 defines Italy in this sense as ämò äкраs 'Ia
24. 'Onヶкoús-identified by Strabo with the Oscans. They were enemies of the Latins, who regarded them as barbarous. Cf. Juvenal's opici mures.
25. $\dot{\text { as }} \mu \dot{\mu} \mathrm{v}$ єiкós - there are two uses of ciкós-(1) to introduce what is probable, but is incapable of proof ; (2) of the reasonable conduct of persons.
èmi $\sigma \chi \in \delta \omega \omega$-cf. on c. 101, 3. In this use, the gen. with $\dot{\epsilon} \pi i$ differs from the clat. in that it expresses the means as well as the place.


 the passage when the wind blew,' means that they waited till the wind blew from Italy. The danger of the $\pi$ ор $\theta \mu$ òs $\Sigma \iota \kappa \epsilon \lambda$ кко́s is proverlial. Cf. the intre Siculum of Roman poets.
26. катเóvтos-technical word. < '́s> $>$ ò̀ $\pi$. Stein.

тáxa äv-sc. oté $\beta \eta \sigma a \nu$, II.T. § 244 . The contrast is between what they probably did and what they may pussibly have done.
$\delta \dot{\epsilon}-\tau \dot{\chi} \chi a \hat{o}^{\prime}$ ä $\nu$ would be more usual, but expressions like тáx' äp orcasionally displace ót. Thus Andocides has ồhov

28. ámò 'I $\tau a \lambda 0 \hat{v}$-this remark is of no value as history. Cf. Acn. I. 532 nune fama, minores | Itatiam dixisse, ducis de nomine, gentem.
30. oút $\omega$-referring hack to aitò 'Ita入oî after the parenthetical remark тойעоца $\tau$. є..
§5 l. 31. $\sigma \tau \rho a \tau o ̀ s ~ \pi o \lambda u ́ s-p r e d i c a t e, ~=i \lambda \lambda \theta o \nu ~ \pi o \lambda \lambda o i ́ . ~$
32. кратоиิvтєs - крат $\hat{\omega}$ with $\mu a ́ \chi \eta$ or $\mu a \chi o ́ \mu \in \nu$ os-or when one of them is clearly implied-takes accus. in Thuc., otherwise

 vopal. [Demosth.] 13, $1 \overline{7} \dot{\epsilon} \nu$ тoîs önतoıs кратєîv $\tau \hat{\omega} \nu \dot{\epsilon} \chi \theta \rho \hat{\omega} \nu$ is wrong.
34. $\tau \grave{\alpha}$ крáтเซта $\tau \hat{\mathrm{y}} \mathrm{S} \gamma \hat{\eta} \mathrm{s}-$ 'the best parts' ; cf. VII. $19 \tau \hat{\omega}$

35. ' $\pi \pi \epsilon$ - 'from the time that.' The edd. compare $\dot{\epsilon} \pi \epsilon \iota o ̂ \eta$ $\dot{E} \pi a v \dot{\sigma} \alpha \nu \tau o$ I. 6 , and note that the sense is the same as that of $\dot{a} \phi$ ’ $0 \hat{u}, \epsilon^{\prime} \zeta 0 \hat{u}$. The use is characteristic of tragedy and early prose. See L. \& S. ; in I. 14, 3 ỏ $\psi \epsilon \in \tau \epsilon \dot{\alpha} \phi$ ' oû is doubtful.
 каi $\dot{\epsilon} \sigma \pi \epsilon ́ \rho \subset a$ above, we notice that $\tau \dot{a}$ is inserted a second time. For the repetition see note on wai in c. 1, 1. The omission is impossible when the first member is an adj.- $\mu$ '́va -and the second is a participial expression- $\pi \rho \dot{s} \beta^{\beta} \beta \rho \rho \hat{a} \nu$. Cf.





тà $\pi \rho$ pòs ßoppâv—c. 2 § 21.14. Cf. Demosth. 18, 301 oi $\pi \rho o ̀ s$ Пєлото́vעทбор то́тоь.
§ 6 l. 38. फैKouv-it should be noticed, (1) that the olject of the Phoenician settlements was trade with the Sicels; (2) that the Phoenicians were the earliest to send out colonists to Sicily.
é $\pi l \tau \hat{\eta} \theta a \lambda \alpha \sigma^{\prime} \sigma \eta$-of points on the coast, whereas $\pi a \rho \dot{\alpha}$ (Tinv)
 is not carefully olsserved. II. 9 Kapia $\dot{\eta} \dot{\epsilon} \pi i \quad \theta a \lambda \alpha \dot{\alpha} \sigma ?$ ? Isocr. $\bar{b}$, 21 ('I $\lambda \lambda \nu \rho i ́ \omega \nu) \tau \hat{\omega} \nu \pi \alpha \rho a ̀ ~ \tau o ̀ \nu ~ ' A \delta \rho i ́ a \nu ~ o i к \kappa о u ́ \nu \tau \omega \nu . ~$
40. ámodaßóvtes-the constant use of participle ant verb in the sentences that describe the various settlements lends a special character to these chapters. Whether or not the whole is based on Antiochus of Syracuse, the style is simple and annalistic.
é $\pi \iota \kappa \varepsilon^{\prime} \mu \in v a$-the Aegratian Islands are meant.
41. "̈veкa-MSS. ëvєкєv, but the form in - $\nu$ is very loultful in

 $\pi$ pòs rois $\Sigma$. On the other hand, ëveкa is not placed lust in a phrase of this kind, where the epithet contains a preposition$\tau \hat{\eta} \mathrm{s} \pi \rho o ̀ s \tau$.
43. $\dot{\epsilon} \pi \epsilon \sigma \dot{\epsilon} \pi \lambda \epsilon \circ \nu-\dot{\epsilon} \pi-$, as in $\dot{\epsilon} \pi \dot{a} \gamma \epsilon \sigma \theta a t$, $=$ insuper, Sta., who adds that кatà $\theta \dot{\alpha} \lambda a \sigma \sigma a \nu$ lacks point. But it has often been noticed that a simple word ( $\pi \lambda \epsilon \in \omega$ ), when compounded, loses something of its force. Hence, to show that it was by sea that the Gks. came, and not by migration from their settlements-the sea being all-important in the struggle between Gk. and Phoenician -катd $\theta$. is naturally added. This kind of tautology is to be met with in English: e.g. Johnson, Ieller 4S 'Mons. Le Noir is made miserable . . by every account of a pricateer caught in his cruize.' Burke, Mr. Fox's East India Bill, 'I have been long very cleeply engaged in the preliminary enquiries, which have continued without intermission for some ycars.'
 three unconnected participles to a verb, provided that the participles are not absolutely parallel.
$\tau \grave{\alpha} \pi \lambda \epsilon i \omega$-referring to $\pi \epsilon \rho \hat{\imath} \pi \hat{\alpha} \sigma \alpha \nu \tau \grave{\eta} \nu \Sigma$. This vagne use of the neut. is very common.

Morú $\nu$-an island about five miles N. of Lilybacum. It was joined to the mainland by a mole, which, though under water, is still usel as a track. In 397 the Carthaginians were driven from Hotye by Dionysius and founded Lilybaeum.
 eastern stronghold of the Phoenicians against the Greeks. It was a fortress, not a mere trading station. The present remains go back only to Roman times.

חávopuov-the modern capital Palermo, 'la felice.' The following list gives the principal events in the history of this famous city:-

254 b.c. Taken by the Romans from the Carthaginians.
409 A.D. Sicily conquered by Alaric.
535. Belisarius recovers Sicily and takes Palermo hy siege. The Byzantine Period begins.
830. The Sceracen Periorl. Palermo made capital of Sicily.
1072. Conquered by Norman adventurers. The Norman Period.
1282. The Sicilian Tespers at Palermo end the dominion of the French. The spanish Perioul, leading to the attachment of Sicily to the kingdom of Naples.
1860. Garibaldi takes Palermo. Sieily united with Itals.
$\xi u v o เ \kappa \eta \dot{\sigma} \alpha v \tau \epsilon$-Stahl points out that this is contrasted with Щ゙коv $\pi \epsilon \rho i \pi$. $\tau \grave{\eta} \nu$ 玉. The three towns were not new settlements of the Phoenicians.
46. kaì ötเ-cf. c. 1, 1. Two causes are constantly given in different constructions by Thuc.: a clause with ört is sometimes joined to a prep. ( $\delta \iota a ́$, кaтá, $\pi$ pós) and case.
47. KapX $\eta \delta \omega \dot{\omega}$-the tradition generally accepted at a later time was that Rome and Carthage were founded on the same day; but there is good evidence that Carthage was founded shortly before 800 в.c. Freeman shows that the Phoenicians were probably confined to the three towns after the Gk. settlement of Selinus, i.e. after 628 в.c.
48. $\tau 0 \sigma 0$ i $\delta$ - -the violation of the rule that these forms refer to what follows, occurs most commonly in speeches.
 cities :-

III.

Megara (Ionian and Dorian)
Thapsus, removed to Megara Hyblaea, 726
Selinus, 628
IV.

Rhodes (Dorian)
Gela, 688
Acragas, 580 .
The abore dates are not to be considered as more than approximate.
 by Dionysius，who founded Tauromenium in its place．Though the site of N ．is now occupied ly orange－groves，there are remains of the ancient walls．Pausanias exaggerates when he says that there were no traces of the city in his day．（Such exaggeration ly Pausanias is found in other cases．）

3．＇Aró $\lambda \lambda \omega \nu$ os－thus Naxos remainel the spiritual centre of Greek Sicily，though it was not the political centre．Freeman well compares the position of Canterbury．
ö $\sigma \tau \iota s-a$ strange use of ö⿱一𫝀口tis，the ordinary rules for which as a relative are as follows：－-1 ．Referring to an indefinite ante－
 $\pi \rho \hat{\omega} \tau o s$ єi $\sigma \in \mathcal{1} \gamma \kappa \alpha l$ ．（Thus ö $\sigma \tau / s$ often replaces $\ddot{\omega} \sigma \tau \epsilon$ after oítcs．）
 cedent：$(a)=$ quipme $q^{\prime \prime} i . \quad(b)=$ of the hinel that，cony that．It has been supposed that Thuc．took at least this note from Antiochus of Syracuse，because Dion．Hal．I． 12 quotes from him
 infercuce is that Antiochus used öocts for ös．On the other hand，Dion．Hal．is scarcely to be trusted in a minute linguistic point，and it is strange that Thue．，eren though he may have used Antiochus，should follow him in such a use of öб $\tau \iota s$ ．Stein on Herol．IV． 8 collects exx．of ü $\sigma \tau \iota$ for ös after oûtos in Herod． We may compare with this the use of $\sigma \phi \hat{\omega} \nu$ in Thuc．for $\dot{\epsilon} a u \tau \hat{\omega} \nu$
 precedes（cf．c． 2 end）．All these uses are characteristic of Ionic rather than of Attic．

4．$\tau$ ๆ̂s $\pi o ́ \lambda \epsilon \omega$ s－Naxos no longer existed after 403 b．c．，and Tanromenium did not stand on the same site．Hence this appears to have been written before 403 ．

5．$\theta \in \omega$ poí－to festivals and to distant shrines．
§21．6．$\Sigma$ upakov́ ${ }^{2}$－the brevity of this notice of the founda－ tion and growth of S ．is in striking contrast with the prolixity of modern historians when they introduce the antagonists of ancient powers．
 gencrally writes $\tau 0 \hat{\epsilon} \dot{\epsilon} \pi \iota \gamma \iota \gamma \nu 0 \mu \epsilon ́ \nu 0 v$ eै．

7．＇Hpak $\lambda \epsilon \delta \omega \hat{\omega}$－of these one lnanch，the Bacchiadae，had recently established an oligarchy at Corinth，and it is probible that Archias was himself a Bacchiad．

8．víoou－Ortygia，to which modern Syracuse is confined． Livy，Ixv． 24 insula quam ipsi Nason vocant．
 mainland hy a mole．Cf．the lines of Ibycus of Rhergium quoted
by the Schol. on Pind. Nrim. I. 1 . . Tupà Xépoov | Xi日七vov $\dot{\epsilon} \kappa \lambda \epsilon \kappa т \grave{\nu} \nu \pi a \lambda a ́ \mu \alpha \iota \sigma \iota \beta \rho o t \omega \hat{\nu}$. . But in Cicero's day the mole had been replaced by a bridge. At the present day the junction is a mole. Freeman, Sicily II, Note xv.
10. $\dot{\eta} \boldsymbol{\epsilon} \xi \omega$-Achradina, a name first found in Polybius. It probably included the 'eastern part of the hill and the low sround between the hill and the island.' (The precise extent of Achradina is a matter of dispute. See Freeman II. Note v. It was joined to the island hy Gelon ( $485-478$ ), the 'second founder' of Syracuse.)
 the work of Gelón. He joined Ortygia and Upper Achradina by fortifying Lower Achradina.' Freeman II. p. 447.
$\pi 0 \lambda v a ́ v \theta \rho \omega \pi$ os-cf. [Demosth.] and c. Neacrum 75, a speech



 troduced as separate from the previous statement about Thucles. Hence the article is not required with $\theta$ : on the other hard, the article is always inserted with proper names when any special definiteness attaches to them, as here where a special class of Chalcidians is meant, viz. those who had founded Naxos.
 aorists, is really passive. See Rutherford, Neu Fhryin. p. 188.
 $\mu \eta \nu i$.
$\mu \in \tau \alpha ̀ \Sigma$. oik.-Index s.v. $\mu \in \tau \alpha$ : this predicative use of the partic. after a prep, is much less common in Gk. than in Lat. It is generally found in expressions indicating time, and oftenest with $\dot{\epsilon} \pi i$ (gen.) or $\ddot{\mu} \mu a$. MI.T. § 829. (See some characteristic remarks by Prof. Gildersleeve in A.J.P. July 1592, p. 358.)
13. $\Lambda$ govtínous-close to the modern Lentini. It was the only Gk. city of Sicily that was inland. For its opposition to Syracuse see c. 6 § 2.
15. Kađávŋ̨v-the modern Catania, which dates only from the earthquake of 1693. The city has survived many terrible disasters, due partly to its wars, and partly to its proximity to Aetna.
 active being used of the founders who make the appointment for a colony, the mid. of the citizens who choose for themselves. 'Some distinction,' says Freeman, 'is here hintel at between
the foundation of Leontinoi and the foundation of Katané. It may point to some possible dissension or secession.'
§11.1. кaтá-a common use of кatá, and one which is not 4 confined to words denoting time.
ròv aủròv X .-Megara was encouraged no doubt ly the reports of the foundation of Syracuse by Corinth.
 w. dat. is an alternative ; (2) the rule in Attic prose is that, when $\pi$ orauós is added to the name of a river, the art. is inserted before the name. But Herod. does not use the art. in such a case, and in four passages of Thuc. it is wanting. (So
 Anab. iv. 7, 18 є̇тi "Артабоv $\pi$.)

חavtakúou-now the Porcari. Trotilon, Leontini, Thapsus, Megara all lay between Catana and Syracuse.
 adverb. accus. is commoner than óvó $\mu \alpha \tau \iota$, for which see n . on c . 10, 2.

X $\omega$ piov- $\chi \omega$ piov, $\pi$ ó $\lambda \iota s, \nu \hat{\eta} \sigma o s$, etc. regularly follow the proper name when they have no article. For the order of words Classen compares I. 45, 3.
 tévoas tois $\mathrm{X} \alpha \lambda \kappa$.
7. ©á $\ddagger o v$-a low-lying peninsula, now known as Maynisi, but scarcely occupied, except for its salt-works. Freeman quotes Acn. III. 688 rivo practertehor ostia sazo | Pantagiae Megarosque sinus Thapsumque jacentem.
d $\pi \mathbf{\pi} 0 \theta \nu \eta{ }_{\eta} \sigma \kappa \in$-the historic pres., esp. common with such verbs
 tense- ${ }^{\circ} \kappa \kappa \sigma a \nu-w h i c h ~ m a y ~ e q u a l l y ~ w e l l ~ p r e c e d e ~ o r ~ f o l l o w ~ i t . ~$
9. mapaסóvios-Freeman says: 'The M. were helped by a Sikel king who betrayed the place to them'; but Stahl with the older edd. rightly explains $\tau \grave{\eta} \nu$ x'́pav as the region in which M. was situated. Bloomfield, keeping the MSS. $\pi$ pooónóos, renders 'having conceded,' and prohably Hyblon granted the land because he was unable to defend it. Classen's correction $\pi \alpha \rho \alpha$ - is almpst certain, being in accordance with the language of Thuc., whereas $\pi \rho o-\tau \grave{\eta} \nu \chi^{\epsilon} \omega \rho a \nu$ is a most unusual phrase.
10. Meyapéas-the city, which was never important, was destroyed hy Gelon (see c. 5, 3), hut was rehuilt after the Sicilian expedition and made an outpost of Syracuse. Gelon had intervened in a civil war at Megrara. (The single sentence of which this section consists illustrates the great power of the

expresses a succession of events that are detailed in the lriefest and simplest form of worls possilile. The style is periodie, though the period is not worked up in the rhetorical manner. Ohserve that $\tau \epsilon$ belongs to the first $\kappa \alpha i$, the two longer participial phrases making one pair, and the two shorter a seend prair. Although this ctamulation of participles is of course impossible in English, yet the outline of the whole sentence resembles the modern Enclish period, strictly so called, rather than the more artificial Gk. period.)

 $\ddot{\eta}(=\pi \rho i \nu)$. Poppo compares Plut. Lue. 5. It is well known
 but reappears in late authors such as P'lut., Pausan., Arrian.
15. aúroús-the accus., in spite of the fact that the subject of ктijouन is the same. This is apt to happen when a contrast is implied, as here between the building of Mesara and the

 dórous. When a plur. and subject of infin. includes the subject of the main verb, the nom. and accus. are used indifferently with the infin.
 recent edl. follow Ullrich in realing oikioal after Ch. ктī̆orat favours oikiout, for which, hy a common device of composition, it is a substitute; and, though oikhoal gives goorl sense as ingressive anr., it is awkward after oikñoavtes in another sense.
 drums of columns that still lie in the quarry of S . were abandonerl. At least two of the seven temples of which there are splendid remains were built soon after 628. Hermociates of Syr., when exiled, refounded a city here in 407 ; but it was destrored in the first Punic Wrar, and the site has since remained deserted.
16. кai . . $\xi v \gamma к a т \underset{\sim}{\kappa} \iota \sigma \epsilon$-this is added by way of explanation, so that kai . . airoîs might hare been ois. For the abrupit

 compares IV. $52,3 \epsilon \bar{\epsilon} \pi i$ "Avтavôpov, $\sigma \tau \rho a \tau \epsilon i \sigma a \nu \tau \epsilon s$. . $\lambda a \mu$ -
 тìv "Avтavôpov, where kai autầ might he $\hat{i} v$. [The sequence would he considerally improved by $\mu \in \tau a \pi \epsilon ́ \mu \psi a v \tau \epsilon s$ for $\pi \epsilon \in u \not{ }^{\prime} a \nu \tau \epsilon s$, i.e. 'sending home for P.' We should have expected кai $\dot{\epsilon}$ M $\mathrm{M} \boldsymbol{\gamma} \dot{\alpha} \rho \omega \nu$. . to lie a parenthesis, as commonly with the explanatory кai. So with ct; as Livy, 23, 1 ubi fines
intravit, Jumilas parlim in insiliis-et phrarque carae sunt ries sinusque veculti-quacumyus: upte puterut, dispussuit.]

 purpose' either friendly or hostile.
§ 3 l .17 . $\Gamma$ '́ $\lambda \alpha \mathrm{v}$-the first (ik. city fommed on the sonth coast of sicily. Hippocrates, its tyrant, raised it to sreat prosperity: see c. 5, 3. Aeschỵlus died there 456 в.c. Gelon moved half of its citizens to Syracuse.
21. Té $\lambda a$-the Gelas, so callell from its coldness by the Sicels, whose language was akin to Latin.
22. Xwpiov-Freeman says: 'It would seem that Gela was a later, perhaps in its begimning only a popular, name. To the first spot which the Rhodian settlers occupied and fortified, the spot which became the akropolis of the later city, they gave, in memory of one of the four cities of their own island, the name
 $\tau \hat{\nu} \nu$ є̇к 'Póóou.
$\dot{\eta} \pi o ́ \lambda ı s-i . e$. acropolis ; but the clange of meaning is awkward.
23. kaì ö- "attonde rurium'in symtaxin,' says Stahl. It wonld be more usual if ö were omitted. Were the pronom in an oblique case, the ordinary form would he that of ir. $4,5 \hat{0} \hat{i} \nu$
 Thue. sometimes omits the pronoun altngether in the second

 neg. and the second positive, the rel. must be repeated; as it. 4.3 ,


 tion for the rel. is frequent in Cle.; and ef. Livy xxir. 8 cum quo . . strifat, nec eum . . jutria mumistas sentention dipuliout. In Eng. ef. Hooker, Ecclis. P'ol., 'Whom though to know be life, and joy to make mention of His name. Johnson, Tour in the Hel., "We treatell her with great respect, which she received as cnstomary and due, and was neithee elated ly it, nor confuserl.' Macaulay, W"ぃr'an IIustin!s", 'He hired musicians to whom she seemed to listen, hut did not hear them.'

кaлeital- B was thought to have originally containent кa入oîvтau, but this seems ilouhtful. Herw., in support of the






 ．Өєриотú入aı．

 perhaps from Rhodes，though of Dorian institutions in the latter nothing is heard elsewhere．But the Tripolis of Rhodes －Lindus，Ialysus，Cameirus－belonged to the Dorian Hexapolis， which had a common centre in the temple of Apollo at Triopium （Herod．I．144）．There is nothing against the assumption that before Athenian influence was felt in Rhodes，the Dorian in－ stitutions had prevailed．In later times the constitution of the island was generally democratic．The family of the Eratidae， who formed a Dorian aristocracy in Ialysus，were banished between b．c． 428 and 412.
 chapters in place of the ordinary $\mu \dot{a} \lambda \iota \sigma \tau \alpha$ ．This use is found nowhere else．

26．＇Aкра́үагта－Girgenti，＇fairest of mortal cities，＇ка入入i $\sigma \tau a$
 destroyed by the Carthaginians in 406，but restored subse－ quently．The river from which the town was named is S．Biagio， the smaller of two streams that flow into the sea through one mouth．
 not refer to things that occurred before the action of the main verb，屯ैкıбav，but express merely the manner of the foundation． That this is so is clear from dóvtes．（Cf．Forbes，Thuc．I． 2 p． 143．）
 details than to contrast them．
§ 5 l．29．Zá $\begin{gathered} \\ \lambda \\ \eta\end{gathered}$－now Messina，a city which，after suffering from every form of calamity in both ancient and modern times， is now second only to Palermo as a commercial centre．Thuc． gives no date for the foundation of Zancle and Hinera（Frec－ man，Sicily，I．586）．

30．＇O $\pi$ เкia＝Samnium and Campania．
31．$\lambda \eta \sigma \tau \omega \nu-$＇As regarded the Sikel inhabitants all Greek settlers were alike pirates．．．What is meant is that these settlers were private adventurers who were not sent forth under an acknowledged founder，with the traditional cere－ monies observed in the sending forth of a colony＇（Freeman）．

34．àmò Kú $\mu \eta s$－in the second and formal foundation．

35．Халкi（Sos－as mother－city of Cumac．
ővopa－accus．according to Fr．Miuller；cf．Ir． 37 övoua $\mu \grave{e} \nu$ ò $\eta$ ократі́a кє́к之ŋтац．But Kriger rightly takes it as nom．； sc．aủtท̂s from above．
 having receivel the name from the s．because ．．＇；i．e．this is not a periphrastic form for $\dot{\epsilon} \kappa \in \kappa \lambda \eta \tau \sigma$ ，hit the passage is the same as Plat．Crut．412 à $\nu o ̂ p i$ ì $\nu$ övoua ミoûs：Aristoph．Au．
 $\theta \epsilon \sigma \mu \circ \theta \dot{\epsilon} \tau \eta s$ ё $\sigma \tau$＇övoua，and many others．The dat．is usual with övoua ë $\sigma \tau \iota$ ，but the gen．is also found，as in Demosth．21， 32 ，after the passage above．For $\kappa \lambda \eta \theta \in \hat{i} \sigma \alpha$ we might expect
 Zá $\gamma \kappa \lambda \eta$ is quite natural．For the partic．following $\hat{\eta} \nu$ in this

$\Sigma \iota \kappa \in \lambda \omega \nu$－therefore Z．was not occupied for the first time by Gks．

37．$\delta p \in \pi a v o \epsilon t \delta \epsilon s^{--}$＇The sickle－shaped peninsula is the dis－ tingruishing feature of the place ；this natural breakwater has enabled the city under all changes to keep up its character as a haven of the sea＇（Freeman）．
$\tau \grave{\nu} v$ íéav－slightly pleonastic after－$\epsilon$ wés，but wrongly sus－ pected by Haacke．This meaning of iôéa is not common．
 in the sense of óрє́тavov．The coins of Z ．before the name was changed bear the forms $\delta a \nu \kappa, \delta a v \kappa \lambda, \delta a v \kappa \lambda \eta$ ．

39．aúrol－the Chalcidians．
$\sum a \mu i \omega v$－the story is told in Herod．vi．When Miletus and Samos fell to Persia in 494，the Ionians were invited by Scythes， tyrant of Zancle，to settle in Sicily．Fugitives from Samos and Miletus adopted a suggestion of Anaxilas，tyrant of Rhegium， that they should seize Z．while Scythes and his army were absent，being occupiel in the siege of some Sicel city．Cf．

§ 6 l．41．＇Avasi入as－made himself tyrant of Rhegium 494 b．c．，and quarrelled with Seythes of Zancle，though hitherto the two cities had heen closely comnected．Between 493 and 476 he drove out the Samians in turn．

43．$\xi \nu \mu \mu \epsilon \dot{\kappa} \kappa \tau \omega \nu$ ảv $\theta$ ．－taken with oiкi$\sigma \alpha s$ ，which is constructel like $\pi \lambda \eta \rho \omega \dot{\sigma} a s$（Clas．）．Wilmann comprares Eur．Hec． 875

 reasons for thinking that the change of name may have been later than the time of Anaxilas．

т $\uparrow \mathrm{S}$ є́autov-Rhegium was peopled soon after Zancle by Chalcidians and ly settlers from Peloponnesian Messene.
45. ávt $\omega \nu$ ó $\mu \boldsymbol{\sigma} \epsilon$ - Class. supports this word from Din Cass. (1. 5:5), from whom also Blonmlield quotes àr $\tau \omega \nu \quad \mu \dot{\alpha} \sigma{ }^{\text {P }} \eta$, with the note that the word is extremely rare.
5 § 1 1. 1. 'I $\mu \in \rho \alpha$-marks the western limit of rik. encroachment on the N. coast. It was apparently intended as a stronghold against Phoenician Solus and Panormus. It disappeared for ever in 402, when Hamilal, grandson of the Hamilear whom Gelon had defeated at Himera in 480, captured the town and utterly destroyed it.
2. Eúk $\lambda$ éSou-prolalily these founders came from Chalcis, as metropolis of Zancle.
5. $\sigma$ cá $\sigma \epsilon$-Aristnt. Pol. 13031 , speaks of carly factions ini Syr. The hanished clan, as Freeman points out, is strong enough in numbers to affect the dialect of Himera.
6. ф $\omega v \grave{\eta} \mu \in \tau a \xi \grave{v}$. . EkpáO $\eta$-this is the only place in Thue. in which $\mu c t a s{ }^{2}$ applies neither to place nor to time. The construction would he more regular if $\mu \in \tau a s^{s}$ ve were $\dot{e} \kappa$.
$\tau \bar{\eta} s \tau \epsilon X a \lambda \kappa \iota \delta \epsilon \epsilon \nu$ кai $\Delta$.-it is usual to omit the 2 nd art. after $\mu \in \tau a \dot{S} \dot{v}$ when the gender is the same. Jwpis, 'Eldquis, IIepois are the ordinary forms with $\gamma \lambda \omega \sigma \sigma a$ or $\phi \omega \nu \dot{\eta}$.
7. Éкрáт $\eta \sigma \in v$-this probally lints at some difficulty that. arose between Ionian and Dorian settlers.
§21.8. "Akpat-a fortified outpost of Syr. açainst the Sicels. It was not a separate city. Freeman, Sikity II. p. 20 i:

Karpévat-the fommation of this second outpost of Syr. eame hut four years after that of Himera. The exact site is doubtful.
§3 1. 11. Kapápıva-its fommlation marks the extension of Syracusan power in the S. : Syr. retainel some sort of control over it.
14. àvarтát $\omega v$ - the revolt in favour of intepentence occurred in 553 b.c. (Scymnus).
16. xpóv@-viz. 492 в.c. The war hetween Hippocrates of Ciela and Syr. is mentioned lis Herod. Vir. 151. Syr. was defeaterl at the Helorus; H. irstorel the Syr. prismers in return for the cession of Camarina. He then restored C. as an outpost of Gela against Syr.
'Iттокра́тŋs-tyrant of Gela 49S-491 г.c.
1\%. $\lambda$ úrpa-for the plur. form in the pred. nomn, Blonmfielel

19. $\gamma \in \boldsymbol{\gamma} \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{v o s}$-this use of the anr. partic.. for whirh see c. 1.
41. 27 , is not infrequently found after another partic., Aa, $\beta \dot{\prime} \nu$, so that the first partic. is in sense suhordinate to the second'when he had received . . he made himself founder'-and the two are accordingly not usually co-ordinated.
ímò $\Gamma$ ' $\lambda \omega v o s$ - tyrant of Gela 191-485, and of Syracuse 485-478. He seized the tyranny of Gela on the death of Hippocrates. Camarina would not accept the wrestler Glaucus, of the famous Eubocan city Carystus, whom Gelon set over it, and Camarina was consequently destroyel, and its citizens transferred to Syracuse. This destruction oceurred about the same time as that of Megara. See c. 4, 2.
20. тò tpitov-this oceurred about 461 д.c. The Olympic victory of Psaumis of Camarina, assigned to 452 , is celebrated hy Pindar, Otymp. 4 and 5. This lends point to the words of l'indar: $\dot{\alpha} \pi$ ' $\dot{\alpha} \mu a \chi a \nu i a s ~ a ̈ \gamma \omega \nu ~ \dot{\epsilon} s ~ \phi \alpha ́ o s ~ \tau o ́ v o ̂ \epsilon ~ o ̂ a ̂ \mu o \nu ~ \dot{\alpha} \sigma \tau \hat{\omega} \nu$, and

21. T€ $\lambda \omega \dot{\omega} \nu$-see critical note.
§1 l. 1. тобav̂тa $\kappa \tau \lambda$.-observe the chiastic form of the
 $\ddot{\epsilon} \theta \nu \eta=$ c. 2, 1; тобウंvó oî $\sigma \alpha=$ c. 2,1 (previous sentence). The same arrangement occurs in II. $7,8,9$.
4. $\pi \rho o \phi a ́ \sigma \epsilon$-in one other passage of Thuc. of the real motive,

 $\mu a ́ \tau \omega \nu \dot{a} \pi \epsilon \kappa \rho \cup i \pi \tau \epsilon \tau о$. In this use $\pi \rho \dot{\prime} \phi a \sigma$ is the exellse which the writer gives as the true one in contrast with the alleged excuse. C. D. Morris quotes Bacon's 'the truest cutuse of this war, though least voiced.'

á $\mu$ a-i.c. Thuc. admits this as a secondary motive, and says that it was the one arowed in order to uttrut (evinpe$\pi \hat{\omega} s)$.
6. тoîs éautêv $\xi$.-i.c. the Chalcidians of Naxos, Catana, Leontini, as Ionians.
$\pi р о \sigma \gamma є \gamma \epsilon \nu \eta \mu \dot{\varepsilon} v o$ - Krriger, Hude, Stein, Sitzler accept this reading against $\pi \rho 0$-. 'The allies who hat joined them' in addition to their kinsmen. Thus in III. 86 we have ai $\mathrm{Xa} . \mathrm{k}$ к $\delta \iota-$
 in 422 persuate's Acragats and Camarina to juin with the allies of Athens arginst Syr. The Siecls alsm hat juineel in 126, 11 . 103. For Segesta see § 2.
§ 2 1. §. [ $\tau \epsilon]$-those who retain $\tau \epsilon$-Classen, Bühne, Miiller, sitzler-assume an anacoluthon, suprosing the construction to be broker by ömopoc ráp, and to be icsumed at §今 3 فे
aroviovtes: so that Thuc. intended 'Eyєotaiw $\tau \epsilon \pi \rho \epsilon \in \beta \beta \iota s$. . kai oi そ̌uda yopeúontes. But, as Stahl points out, if this were so, the parenthesis would be added from a wish to say something
 But, in fact, the explanation applies to both, as $\S 3$ shows. It often hajpens in the MSS. of Thuc. that $\tau \epsilon$ is found in some MSS. and not in others. Each passage has to be dealt with on its own merits.

## 9. троӨицо́тєрог-' earnestly.'

11. $\gamma a \mu \iota \kappa \omega \hat{\nu} \tau เ \nu \omega \nu-$ 'Notwithstanding difference of origin, notwithstanding frerguent quarrels, a right of connubium must have existed between the Greek and the barbarian city' (Freeman).
12. $\gamma \hat{\eta} \varsigma \dot{\alpha} \mu \phi ь \sigma \beta \uparrow \boldsymbol{\eta}$ тou-the Mazarus formed a boundary between the lands of the two cities.
13. $\ddot{\omega} \sigma \tau \epsilon-q u a m o b r c m$, a use of $\ddot{\omega} \sigma \tau \epsilon$ and indic. common in Thuc. and other prose authors, and by far the commonest use of $\ddot{\omega} \sigma \tau \epsilon$ with indic. in Soph. and Eurip.
éni $\Lambda a ́ x \eta$ ๆos-see on c. 1, 1. This alliance with Segesta is not mentioned before ; but an alliance is here plainly implieu.
 proper definition of the war of 426 , and with $\xi^{2} \mu \mu a x i a \nu$, which is contrary to fact, since the alliance with Leontini-as is known from an inseription-was made in 43:3, not in the previous war.
14. ávaцц $\mu \nu \eta \sigma^{\sigma} \kappa \sigma v \tau \epsilon$ - with two accus., as Demosth. 15, 34 $\tau o u \theta^{\prime}$ i $\mu \hat{s} \dot{a} \nu \alpha \mu \nu \dot{\eta} \sigma \omega$.
15. aùt $\omega \nu-\tau \hat{\omega} \nu$ 'A $\theta \eta \nu a i \omega \nu$. Syr. had alrcudy destroyel Leontini in 422 . The only remaining question was whether the act was to go umpmished: if it was not punisherl, then Syr, might proceed to destroy the other Athenian allies as well, and so get possession of all Sicily.

Siaф $\theta$ eipavtes-this is much better than the pres. prartic. (see crit. note), which would mean time concurrent with $\sigma \chi \eta$ 向ovol. Clas. explains the pres. of the successive conquests. But this use of the pres. partic. to express a process not contemporary with the time of the main verb can only be shown to exist where the time of the partic. is micomptrl!! past (see the

 povecs would refer to time absolutely futur. Krïger understands 'they will get possession of the whole power of S . while destroying'; hut this is searcely satisfactory. Moreover, the order tinu ünaoan shows that the sum of all the items that
make up the pwer is meant; and it is illogical to combine this with a distributive expression.
 eival: but in II. 5 入є́ $\begin{aligned} & \text { ovetes ötь. . The pres. partic. with }\end{aligned}$ intin. is fommel in 1. 38 ; 1F. 13 ; 11. 70 ; 15. 22, 70 ; V. 49


 does $\lambda \in ́ \gamma \omega$ mean 'to command.' There are at least as many instances in Thuc. of $\lambda \epsilon$ ' $\gamma \omega \nu=$ 'saying' with infin. as of $\lambda \epsilon$ ' $\gamma \omega \nu$ with öt $\begin{gathered}\text { or } \\ \text { w.s. }\end{gathered}$
24. $\Delta \omega \rho \stackrel{\imath}{ }$ s $\tau \epsilon \Delta$.-the figure called polyptoton. It is a common means of emphasising an idea both in Gk. and Lat.
 persons as ait $\hat{\nu} \nu$ above. Cf. c. 61 катє́ $\gamma \nu \omega \sigma a \nu$ aủtoû $\tau \epsilon$ каì $\tau \hat{\omega} \nu$ $\mu \in \tau^{\prime}$ '̇кєilvov, where see n .
31. тóy-тò̀ $\mu$ é $\lambda \lambda$ оутa, Schol.
§ 3 l. 31. ákov́ovtes-the pres. is used because the partic. is
 the Ecelesia specially held ( $\xi \cup \gamma \kappa \lambda \eta \tau o i ~ \dot{\epsilon} \kappa \kappa \lambda \eta \sigma i a u)$ to hear the


33. $\tau \hat{\omega} \nu \xi v v a \gamma .-A l c i b i a d e s ~ a n d ~ h i s ~ f o l l o w e r s . ~ T h e s e ~ g e n s . ~$ are absolute.
34. $\pi \rho \omega \hat{\tau} 0 v$-before finally deciding.
37. тà тov̂ $\pi 0 \lambda \epsilon ́ \mu \circ$. . $\pi \rho$ òs тov̀s $\Sigma \epsilon \lambda \iota v o v v \tau i ́ o u s-u n l e s s ~$ $\pi o ́ \lambda \epsilon \mu$ s can be considered as ( $(u)$ a verbal nomn, this order is impossible, beeause there is (b) no other epithet to modé $\mu$ ou than
 à $\gamma \rho \hat{\omega} \nu$ : (b) I. 110 тà кат $\grave{a} \tau \grave{\eta \nu} \mu \epsilon \gamma \dot{a} \lambda \eta \nu \quad \sigma \tau \rho a \tau \epsilon i a \nu$ 'A $\theta \eta \nu \alpha a i \omega \nu$.
§ 1 1. 3. oi $\xi \nu \mu . \pi \lambda \eta{ }^{2} \nu$ Kopıv日i $\omega \nu$ - the relations between 7 Corinth and Sparta since the Peace of Nicias, early in 421 , had been somewhat complicated:

1. Corinth stood out of the Peace.
2. Autumn of 421, Corinth initiated a new league under Argos, v. 27, on the ground that Sparta was aiming at 'enslaving the Peloponnese.'
3. In May 420 Athens conchuded an alliance with Argos, Elis, and Mantinea; from this Corinth held aloof, V. 4s, and was inclined to join Sparta.
4. In 418 Corinth joined Sparta aqainst Argos, v. 58.
but Corinth was never a cordial ally of Sparta after 421.
5. тŋ̀v'Apyє́av-in June 417 there had been a democratic revolution at Argos, which had then again joined Athens. In
the autumn of both 417 and 416 the Spartans had invaded Argos．

6．$\tau \iota v a-S t a h l$ takes this with $\sigma i \tau o \nu$, Clas．with $\varsigma \epsilon i \gamma \eta$ ．If it be genuine（see crit．note），it probably belongs to бíтov．乌．корi－ oavtes＇having brought waggons（for the purpose）．＇

7．＇Opveás－formerly an ally of Argos，hut occupied by Sparta
 capture of Orneae ef．Aristoph．Av． 395.

8．фuyádas－oligarchis who fled at the time of the revolution at Argos，and had since been living at Phlius．

9．тараката入ıто́vтєs－a ä $\pi \alpha \xi$ 立 $\lambda \in \gamma$ ．
11．$\omega \sigma \tau \epsilon-$－oll condition that，＇a use of $\ddot{\omega} \sigma \tau \epsilon$ and infin．common in Thuc．，who uses＇$\phi$＇$\hat{\varphi}, \dot{\epsilon} \phi$＇$\dot{\varphi}^{\prime} \tau \epsilon$ only with fut．indic．Cf． M．T．§ 110.
§2 l．18．ék $\delta \Delta \delta p a ́ \sigma k$ ．oi èk－a common case of attraction of
 is sound，Cic．ad Fem．vii． 1 has cie illu curbuto，ex quo ．． tempora consumpseris．
 vicinity of another partic．
§ 3 l．22．Me $\operatorname{M} \dot{\omega} v \eta \nu$－the addition is made in orler to dis－ tinguish this M．from the M．in Messenia，which was attacked by the Athenians in 431 в．c．，II． 25.

25．\＄uyádas－they had been supporters of Perdiceas＇brother Philip，whom Perdiceas had expelled from Upper Macedonia．
$\tau \grave{\nu} \boldsymbol{\nu} \Pi_{\epsilon р \delta \text { кккои－P．II．of Macedon，son of Alexander the }}$ Philhellene．His relations with Athens are not clearly ex－ plained by Thuc．，and the omission is serious，as we cannot without such explanation understand fully the political position in the north－cast．The following table is compiled from Thuc．：－
（1）Perdiccas was in alliance with A thens lefore 432.
（2）In 432 he encouraged Potidaea to revolt．
（3） 431 ：reconciliation with Athens．
（4） $429:$ Athens projected an expedition against him．
In 427 and 425 we know from inscriptions that Athens negotiatel with him to prevent him from injuring Methone．
（5） 424 ：he encouraged Brasidas to go to the north．
（6） 424 autumn：he made terms with Athens．
（7）41s：he joined Sparta aft－r Mantinea．417：the Athenians blockaded him ineffectually．
（S）The present incident．
（9）414：he is açain on good terms with Athens．
26．X．тov̀s imi $\Theta$ ．－it is unknown when the truce was
made between 4 . and the Chal., but it was probally in 417.
27. Sex $\eta \mu$ épous-Clas. explains 'renewable every ten days'; hut such relations between $A$. and cities so distant are surely impossible. Grote is probably right in explaining it 'an armistice terminable at ten days' notice.'
29. Éte $\begin{aligned} & \text { ev́ta-the anaphora of this word is remarkahle; lut }\end{aligned}$ we have almost the same form of expression: 'and winter ended, and with wintor ended the year.' Procopius imitates this expression of Thuc. ; but for the second éтє入єúta he regularly substitutes $\epsilon \quad \lambda \eta \gamma \epsilon$. The object of Thue. in thus repeating éreोeúra is doubtless to mark the fact that the end of winter and the end of the year of war coincide.

## § 1 1. 2. $\hat{\eta}$ коv- 'returned,' as often.

5. $\dot{\omega}$-with $\mu$ uotoov. According to the figures, each member of the crew of 200 is to receive one drachma a day, which was double the ordinary pay.
 $\dot{\epsilon} \beta 0 \cup \lambda \epsilon \dot{\sigma} \sigma a \sigma \theta \epsilon$ каi є̇ $\psi \eta \phi i \sigma a \sigma \theta \epsilon$. Technically only the $\pi \rho u \tau a ́ \nu \epsilon \iota$ could summon the Assembly, the technical phrase being $\pi \rho o-$ $\gamma \rho a ́ \phi \epsilon \iota \nu \tau \grave{\eta} \nu$ ёкк৯ $\eta \sigma \dot{i} a \nu$. (Aristot. Ath. I'ol. c. 43 ; Schömann de Com. Ath. p. 53 ; Gilbert, II. p. 269.)
6. $\pi \rho \in \in \sigma \beta \omega \nu$-this must have occurred either at the third or the fourth Ecclesia of the seventh Prytany, in the latter part of the month Authesterion, Ol. xcii. (Cf. Aristot. l.c.) Four meetings of the Ecclesia were held in each Prytany.
7. 'А $\lambda \kappa \iota \beta$ เá $\delta \eta \nu$-Intr. p. xii. aíтокра́тораs does not, as is often asserted, imply that the generals were released from the obligation to renler accounts ( $\epsilon \ddot{\theta} \theta u v a u$ ), but only that the details were left to them. It was apparently-and quite naturallyusual to give to one or more generals such extended powers for distant and important expeditions (Gilloert, Deitreyye, 1. 39). Aristot. Ath. I'ul. e. 61, speaking of the Strategi gencrully,

 says that Lamachus during the expedition executed a soldier who was detected signalling to the enemy. This may have been an exercise of his special powers.
8. छуүкатонкíal-inf. of purpose, N.T. § 770.
 express the sense, but the pres. sives the meaning 'if they should find that they were succeeding.' M.T. § 88 . Ti goes with $\tau 0$. $\pi$. Stein renders 'if they had anything left from.
 бкотєìv ка $\theta^{\prime}$ öть $\alpha \mu \nu \nu о \cup ́ \mu \epsilon \theta a$.
9. Tois $\sigma \tau$ par $\eta$ yois-another ohject of the meeting. This
 $\mu \dot{\epsilon} \nu \gamma \dot{\alpha} \rho \dot{\epsilon} \kappa \kappa \lambda \eta \sigma i a$ тoís $\sigma \tau \rho a \tau \eta \gamma o i ̂ s ~ \tau o i s ~ \epsilon i s ~ S i \kappa \epsilon \lambda i a \nu-a n d ~ t h e ~ i n f . ~$ $\psi \begin{aligned} & \eta \\ & \eta \\ & \\ & \end{aligned}$ (It is absurd, as Hude points out, to make $\nsim \eta \phi \iota \sigma \theta \hat{\eta} v a \iota ~ d e p e n c l$ on $\chi \rho \eta$ ', as though they were to discuss 'how' to vote. But the insertion of $\tau 0 \hat{0}$ is unnecessary.) $\psi \eta \phi \iota \theta \hat{\eta} \nu a t$ is not inf. of purpose, but depends on $\dot{\epsilon} \kappa \kappa \lambda \eta \sigma i a \dot{\epsilon} \gamma i \gamma \nu \in \tau o$, which is constructed


## §41.27. ßpaxtía-'slight.'

28. $\mu \in \gamma$ á ${ }^{\text {Dou }}$ ëpyou-this is taken as in apposition to $\Sigma \iota \kappa \epsilon$ $\lambda$ ias, though in sense belonging to é $\phi i \epsilon \sigma \theta a \iota ~ \tau \hat{\jmath} s \Sigma_{\kappa}$. Stahl


 impossible except as a brachylogy. Hence perhaps épyou

29. áтотрє́ $\psi$ al-on the action of Nicias see c. 14.
 aparөai depends on $\chi$ p̂̀val. For the sentiment cf. Eur.

30. á $\lambda \lambda$ oфú $\lambda o t s-S e g e s t a e a n s, ~ w h o ~ i n ~ c . ~ 11, ~ 7 ~ a r e ~ c a l l e c l ~ \beta a ́ p-~$ $\beta$ роı. See c. 2, 3.
§ 2. 1. 9. кaírot-N. might naturally desire war, for lie olbtains típ in the shape of a command $\dot{\epsilon} \kappa$ тov̂ $\pi \dot{\prime} \backslash \epsilon \mu \nu \nu$ üpaбtial.
31. ท̄ $\sigma \sigma o v ~ \dot{\tau} \tau \in ́ \rho \omega \nu=$ minime $)(\mu a ̂ \lambda \lambda o \nu \dot{\epsilon ̇ \tau \epsilon ́ \rho \rho \nu}$.
$\pi \epsilon \rho \grave{\tau} \tau \hat{\omega}$. . $\sigma .-\pi \epsilon \rho i$ with dat. is rare in Attic outside Thuc. : it occurs only once in the orators, twice in the senarii of Aristophanes (once after $\pi i \pi \tau \omega$, once after ठ́є́oova). In Thuc. it often occurs with verlos of fearing, óéôoка, фо弓ойцац,
 $\pi \tau a i \epsilon \iota \nu, \sigma \phi \dot{d} \lambda \lambda \epsilon \sigma \theta a \iota \pi \epsilon p i$ with dat. $\sigma \dot{\omega} \mu a \tau \iota$ 'life.' The antithesis of $\sigma \hat{\omega} \mu a$ and ouvia is common. $\nu o \mu i j \omega \nu$ is concessive: Stahl notes that these words are added because Nicias does not wish to reflect on the older men whom Alcibiades accused of fear.
32. ó $\mu \omega s$-antithesis to кairol.
 is in antithesis to mapà $\gamma^{\nu} \omega^{\prime} \mu \eta \nu$, and $\beta \dot{\epsilon} \backslash \tau \iota \sigma \tau a$ is an adverb; ef. äpıтта in c. 8, 2. See crit. n.

 . . $\dot{\omega} \mu \mu \bar{j} \tau \theta \epsilon$. 'To produce any influence on your character, my speech would be impotent, were I to urge you . . : hut that your eagerness is ill-timed and that . . I will proceed to show.' The idea of instruction runs all through the passage. It would be impossible to persuade the A. to renounce in this instance their тоómol, -the character proverbial for its restless energy and its light-hearted impulsiveness.
33. $\sigma \dot{\varphi} \zeta \epsilon \epsilon L-$-this and $\dot{u} \pi \alpha \dot{\rho} \rho \chi о \nu \tau \alpha, \dot{\epsilon} \tau o i \mu o \iota s, \dot{\alpha} \phi a \nu \hat{\omega} \nu, \mu \epsilon \lambda \lambda o ́ \nu \tau \omega \nu$, $\kappa \iota \nu \delta \partial \nu \in \dot{\prime} \epsilon \iota \nu$, are all words that suggest business transactions. imá $\rho \chi 0 \nu \tau \tau=$ 'halance in hand'; $\left.\sigma \omega{ }^{\prime}\right\} \epsilon \epsilon \nu=$ ' to keep in safe de-
 є́тoîma='ready money'; áфav̂̂ (not in its technical sense, 'personal property,' but)='what is merely conjectural'; $\kappa \iota \nu \delta \nu \nu \epsilon \cup \cup ́ \epsilon \nu=$ ' to stake' or 'invest.'

 'the objects for which you are eager are not easy of attainment,' and so Bloomfield takes it.
§ 1 l. 3. $\delta \in \hat{p} \rho o-i . c$. you have not to think only of the 10 enemies you will find in Sicily. Already before the Pel. war Sparta had applied for help to Sicily: now the friends of Sparta there would be provoked to send it.
'̇тayayér $\theta a \iota-a$ rox media, being used equally of inviting in good and evil.
§21.5. $\sigma \pi 0 v \delta^{\prime}$ - the Peace of Nicias; Thuc. has more than once pointed out that it was delusive; but considering the enthusiasm felt for Nicias at Athens in 421 when the Peace was signed, it is curious to find Nicias admitting his failure.
 hecanse, if the Spartans refused to break the peace, no enemy from Sicily could come to attack Athens.
$\boldsymbol{a}^{\prime}$ - 'so long as you refrain from action, the treaty will last as a nominal treaty-thanks to the action of certain persons at home and on the other side.' $\dot{\eta} \sigma v \chi a ́ \xi \in \epsilon \nu$, quicsco, is often contrasted with $\pi 0 \lambda \epsilon \mu \hat{\omega}$.
34. óvópatı- 'as far as the name goes': it will not be a reality.
35. áv $\delta p \in s$-at Athens Alcibiades, at Sparta certain of the ephors.

Ërpakav aùrá- $\pi \rho \alpha \alpha^{\sigma} \sigma \omega$ not infrequently suggests the bad side of diplomacy, aùcá $=\tau \dot{\alpha} \tau \hat{\omega} \nu \quad \sigma \pi o \nu \partial \hat{\omega} \nu$, the matters connected with the treaty. The use of aira referring to things connected
with what has been mentionel is common ; c.y. II. 43, 1 tivv ôv́vautv . . aùrá, Eur. Bucthue 202 тapaôoxàs . . avitá.
8. $\sigma \phi a \lambda \in e^{2} \tau \omega \nu-s e . \dot{\eta} \mu \hat{\omega} \nu$, the gren. abs. as often in spite of the proximity of another case having the same reference. This lias the effect of strongly emphasising the participial clause. a. $\delta v \nu \alpha ́ \mu \epsilon \iota$ with $\sigma \phi a \lambda \in ́ \nu \tau \omega \nu$.
 रívoual.



11. ék toû aí Xiovos-'in a manner more discreditable than we, that is, of necessity.' We accepted peace voluntarily; they perforce. There is not much ground for this boast.
12. '่v av่ $\frac{1}{n} \tau \alpha u \tau_{n}$-' while the treaty is actually in force' we have many disputes; referring to the omission to carry out certain clauses of the treaty. These disputes were concerned mainly with Amphipolis, Pylus, and Panactum.- $A$ principal sentence is co-ordinated with a rel. clause.
§ 3 l. 13. oủס́̀ $\tau \alpha v ́ \tau \eta v$-partial and unsatisfactory as it is.
15. oi $\mu \dot{\varepsilon} v$-the Corinthians. See c. 7, 2 n.
oi $\delta$ è kai-the Boeotians and Chalcidians of Thrace. It is not uncommon to find kai thus inserted after of ó to emphasise the antithesis. каi aúvol = 'similarly.'
§4. 1. 18. Síxa-part being in Sicily.
20. $\pi \rho \grave{̀} \pi 0 \lambda \lambda \hat{\omega} \nu-\mathrm{sc}$. $\dot{\alpha} \nu \theta \rho \omega ́ \pi \omega \nu$. 'Aliter enim $\pi \rho o ̀ ~ \pi o \lambda \lambda o \hat{v}$ aut $\pi \rho o ̀ ~ \pi o \lambda \lambda \omega \hat{\nu} \nu \quad \chi \rho \eta \mu a ́ \tau \omega \nu$ dicendum erat' (Stahl); cf. Andoc. 2,

 фiлобофíav.
 .. $\ddot{\epsilon} \sigma \tau \iota \tau \varphi \tau \grave{\eta} \nu$. . $\pi \dot{\prime} \lambda \iota \nu \dot{\epsilon} \pi \iota \hat{\partial} \epsilon i \nu$. This use of $\tau \iota s$ increases the solemnity of a statement.

## av̉rá-cf. § 2 1. 7.

$\tau \hat{\eta} \pi o ́ \lambda \epsilon \iota$-see crit. n. : 'verba $\mu \epsilon \tau \epsilon \omega \dot{\rho} \rho \boldsymbol{\tau} \tau \hat{\eta} \pi o ́ \lambda \epsilon \iota$ bene exponit
 $\mu \epsilon \tau \epsilon \nu \eta \dot{\nu} \epsilon \kappa \tau a \iota$ ò̀ $\tau o ̀$ övoua ('the metaphor is taken') «imò $\tau \hat{\omega} \nu$ $\mu \eta \dot{\eta} \pi \omega \dot{\omega} p \mu \sigma \mu \epsilon^{\prime} \nu \omega \nu$ ' (Stahl). For the sentiment ef. Aristicles :30,


24. $\pi \rho \stackrel{\nu}{\nu}$. . $\beta \in \beta a \iota \omega \sigma \omega \omega_{\mu} \epsilon \alpha-\pi \rho i \nu$ without ä $\nu$ appears four times in Thuc. with subjunct., lut in other Attic prose writers the use is doubtful. See MI.T. § 648.
25. $\mathrm{k} \tau \eta$-sisteen years.
26. кarà тàs $\grave{\eta} \pi \epsilon$ épous-this is purposely left rague. The subjeet allies showed great rearliness to revolt after the disaster in Sicily.
27. ¿vסotartŵs - this word does nut necur in any Attic prose writer except Thuc.
$\dot{\eta} \mu$ eis $\delta$ é this clause does not, as Classen theught, depend
 as Stahl explains. What we are doing is quite different from what we ouyhit to be doing. The contrast between oкoтeiv and $\delta_{5}^{\xi} \epsilon \omega \mathrm{\omega}$ ( $\left.\mu \epsilon \tau \alpha \chi \epsilon \rho \mathrm{p} \dot{\sigma} \alpha u\right)$ is repeated in c. 12, 2.


 antithesis in the cuthymeme, or rhetorical inference. The enthymeme, which is very common in the speeches of Thuc., is 'a syllogism drawn, not from the premisses proper to any particular seience-such as medicine-but from propositions relating to contingent things in the sphere of human action' (Jebb): thus here:--proposition 1, we aid Segesta ; proposition 2, we neglect our revolted sulijects. The inference is that we are neglecting the city's interest in not reducing the revolted to oliedience. The most approvel form of cnthymome according to later rhetoricians is this, which Cieero calls sententiu co: conthariis conicluset : c.\%. Cic. pro Sullu § 22 an tero clurissimum
 suntm ritu priturit . . : tur rompulliermm mprechismlis, quue chimustimes lumstes . . mimmit? One of the two premisses is oftru omitted, in which case the cnflymmeme becomes a mere statement backed up with a single reason.
§ 11. 1. каiтol . катєру. кäv кат. - the alliteration 11 renders the assertion more incisive.

 causal foree to the partic.
 as usual, the construction of the partic.
6. $k a i \quad \mu \eta$-the rel. is not repeated in this clanse, hut the second $\mu$ ' carries on its force.
 and many others.
 similar words. Failure to calture a rity ly assault or siese was an experiemee of the Athemiams: it had hot hitherto leed to
disastrous consequences. But a failure in Sicily would mean a combined attack from Sparta and their Sicilian friends, an invitation to doubtful allies to revolt, and great loss of treasure and prestige.

 ellipse such as Herbst thinks characteristic of Thuc. and calls 'beautiful.' Clas. thinks that there is a lacuna after éxovoı. The schol. and others support this view. Cf. note in Jowett. (2) 'Looking at the actual state of Sicily, I should say that the island would be even less formidable to us': so Arnold, Bloomf., Stahl, etc. This version misses the antithesis between üs $\gamma \epsilon \nu \hat{v} \nu$ é $\chi o v \sigma \iota$ and $\epsilon i$ äp ̆ $\epsilon \iota a \nu$ which is carried on in $\nu \hat{v} \nu$. $\dot{\epsilon} \kappa \epsilon i v \omega s$. Now it is not certain that $\nu \hat{\nu} \nu \mu \grave{\nu} \nu$ үáp . . is epexergetic
 $\hat{\eta} \sigma \sigma \circ \nu \hat{\eta} \nu \hat{\imath} \nu \in i \sigma \iota$. The real difficulty is to settle the meaning of ös . . éxouot. According to Stahl ' the present state of the S.' means 'their state while they are independent.' Much more probably 'uninvaded as they are by us' is the sense. Should we invade Sicily, the conditions would be altered. If we won, we should not gain: if we lost, then Syracuse might get the upper hand, and of course then would join Sparta. Cf. Class. Rev. July 1895.
9. äp $\xi \in\llcorner a \nu$-ingressive.
öтєє-internal accus. to $\dot{\epsilon} \kappa \phi о \beta$ ой $\iota$.
§ 3 l. 11. 'Ekaotor-' separately.' The statement is put vaguely, because after the experience of Sparta with regard to her Sicilian allies there could not be much ground for Athens to fear that the Siceliots, if undisturlert, would semd hely, to
 with $\nu \hat{v} \nu \mu \grave{v} \nu \gamma \alpha ́ \rho$ and with $\dot{\epsilon} \kappa \epsilon \in \nu \omega s \delta_{\delta}$.

## 

eikós-generally takes anr. inf., occasionally present. The argument ( $\pi i \sigma \tau \iota s$ ) from tò eikós is common in Thuc. Antiphon, Tetral. A, a, $\ddagger$ is an example of a charge resting on tò cikós, probabile.
 for one empire (Syracuse) to attack another (Athens) ; but that if the Athenian power, the common enemy of Sparta aml Syraeuse, were destroyed, Sparta would soon come to regarl the Syracusan power as the successor of the Athenian, and would grow jealous of it.
14. т $\hat{\nu} \boldsymbol{\nu}$ av̉т $\omega$-the Peloponnesians.
15. $\sigma \phi \epsilon \tau \in ́ \rho a \nu$ - the (secondary) reflexire, not éкeiverv or airtêv, because the thought of the Syracusans is represented.

Sıà roû aúrov̂-nent. $=$ 'similar means,' i. $\rho$. by comhination with other states. For the change from the dat. $\hat{\psi}$ ä $\nu$ тро́m $\varphi$


§ $£ 1.16$. $\dot{\eta} \mu$ âs $\delta \epsilon$-after explaining that $A$. has nothing to fear from a Syracusan empire, Nicias proceeds to explain by what means A. may inspire the Siceliots with most fear.
17. '̈tтєıтa $\delta \dot{\epsilon}$ кaí-the less desirable course.
18. $\delta \iota \imath^{\prime}$ ó $\lambda$ íyov-temporal, with $\dot{a} \pi \epsilon \in \lambda \theta o \iota \mu \epsilon \nu$.
19. Sià $\pi \lambda$ tí Tiberius (Tac. An. 1, 47) major è longinquo reverentic, Virgil's minuit pracsentia famam, etc. See crit. note.
20. $\pi \in \hat{\uparrow} \rho a v \eta \eta \kappa \iota \tau \alpha$ - 'and whatever affords least opportunity for testing its reputation.' Cf. Pericles' remark, II. $41 \tau \hat{\tau} \nu$ "' $\rho \gamma \omega \nu$ $\tau \grave{\eta} \nu \dot{u} \pi \operatorname{mó}^{2} o \iota a \nu \dot{\eta} \dot{\alpha} \backslash \eta \dot{\eta} \theta \epsilon \iota a \quad \beta \backslash \alpha ́ \psi \epsilon \iota$. Nicias in making this remark is making a point against the party of Alcibiades. Cf. c. 13, 1 .
§ 5 1. 24. Sià тó-asyndeton after a demonstrative (which is here replacel by ö $\pi \epsilon \rho$ ) is fairly common. Cf. II. 60, 4 ô $\nu \hat{\imath} \nu$

$\pi \alpha \rho \alpha ̀ ~ \gamma \nu \omega ́ \mu \eta \nu=\pi \alpha \rho$ ' $\bar{\lambda} \pi i o \partial \alpha$, 'contrary to your expectation'; contrast c. 9,2 . aủ $\tau \hat{\omega} \nu$ probably belongs to $\pi \epsilon \rho \iota \gamma \in \gamma \in \nu \hat{\eta} \sigma \theta a l$, but is put early in order to contrast it with इixe $\backslash$ ias. Stein

$\pi \rho o ̀ s a ̉$ á. тò $\pi \rho \hat{\omega} \tau o v-$ this use of $\pi \rho o ́ s$, 'in comparison with,' is commoner in Thuc. than in other Attic prose writers. (These words are inserted because Nicias does not mean 'having, contrary to your expectation, attained the mastery,' as Bloomfield renders : but, on the contrary, that the success of Athens has been considerable if riewed in the light of her fears at the begimning of the war, in the days when Pericles strove to calm her fears.)
§61. 26. $\mu \eta ̀ \pi \rho o ̀ s ~ \tau \grave{a} s ~ \tau u ́ x a s-\tau \grave{a} \tau \hat{\jmath} s \tau i x \eta s$, or ai ríxal are the manifestations of the inscrutable tix $\eta$ that so often thwarts human $\gamma \nu \omega \mu \eta$. According to Thuc. events are the outcome of ascertainable causes, eacept when tíx $\eta$ comes in. Nicias himself in Vir. 61 expresses a hope that $\tau \grave{o} \tau \hat{\eta} s ~ \tau i x \eta$ may side with the Athenians: he seems to think that the conduct of the gods may be reasoned about (rir. 77, 4), lut that túx $\eta$ is unaccountable. The context here gives to $\tau$. the sense 'misfortunes.'
27. ràs Sıavoías кратŋ́баvтas $\theta$.- óıavoial= 'designs,' the results of ôıavoia. If tàs $\hat{o}$. Goes with кратinoavtas, it is strange
that the ren. is not used, in arcorlance with the otherwise invariable rule of Thuc., except when $\mu a ́ \chi \eta$ is expressed or implied. Clas. takes ràs $\delta$. as aceus. of 'respert,' and supplies air $\hat{\nu} \nu$ to крarívavtas. It is better to take $\tau$ às ôlavoias as ohject of $\theta a \rho \sigma \epsilon i \nu$, and to render' to defeat (the enemy) and (then) to have no fear of his (further) plans.' For the sentiment, ef. Demosth. proem.

 $\tau \hat{\omega} \kappa$ кä $\nu$ ठúv $\omega \nu \tau a \iota \kappa \rho a \tau \eta \in \sigma \epsilon \nu$.
 grood example of the skill with which a good scholiast imitates


 $\theta$ ér $\theta a \iota=$ ' to settle satisfactorily.'
31. $\quad$ ơ $\sigma \omega$ - 'in so far as': 'a point upon which their anxiety is proportioned to their long and passionate pursuit of military glory' (Wilkins). $\ddot{0} \sigma \omega$ is thus used with comparatives or superlatives, and with precisely the same freelom with regard to the presence or absence of a correlative ( $\tau$ oбoíc $\omega$ ), or of the comparative (or superl.) in one or the other clauses as it appears in Tacitus in the case of co . . quo, tento . . quanto. Cf. c.
 $=$ 'above everything.' For $\pi \epsilon \rho i$ see Index.
32. aper $\mathrm{\eta} \mathrm{~s}$-here in its earlier sense, 'courage,' 1 not in the sense that it has already in Thuc., 'virtue.'
§ 71.34 . ó $\alpha \gamma \omega \nu-s c . \epsilon \sigma \tau i ́$.
35. Si od òyapxias-'hy means of an oligarchy.' Nicias had experienced the cuming of the Spartan government in the matter of the peace: it had been reduced to a name (e. 10, 2) through Spartan diplomacy aided hy those in Athens who played into the hands of sparta. This is a direct appeal to the extreme democrats, who were eacerly supporting the ex-



12 § 1 1. 3. $\lambda_{\epsilon} \lambda \omega \phi \eta \eta^{\prime} \alpha \mu \in \nu-\lambda \omega \phi \hat{a} \cdot$ тav́eтal Hesych.: $\lambda \omega \phi \hat{a}$ Tîs
 бavta, of symptoms abating.



 art. is added to give prominence to the more impertant item.
 required to express a state in the present.
5. Sikatov-se. é $\sigma \tau$ i. It is probably right to omit eivau after è $\nu \dot{\alpha} \dot{0} \delta$ with C ; for, apart from the awkwardness of construction, it is far more pointed to state dogmatically that justice (to ourselves) demands that we should use what we have recovered for ourselves, than to say that we should think it just to do

éváde-within the limits of our own empire.

6. $\phi u y$ á $\delta \omega \nu$-an exaggeration : only the Leontines could be called фuváóes. Cf. c. 6, 2.
 promising help and advantage to those who would help them.
8. $\tau \hat{\omega} \tau o \hat{v} \pi$. к. - 'while others face danger, and they themselves provide nothing of their own but pretences, either, if they succeed, to make no adequate return, or, if they fail at all, to involve their friends in disaster.' $\chi \rho \dot{\eta} \sigma \boldsymbol{\mu} \boldsymbol{\mu}_{0}$ belongs to $\bar{\xi} v \nu-$ amo入' $\sigma a l$, and the sentiment that ' there are states which it suits to involve their friends in their own failure' is in accordance with a maxim well known in ancient times that trouble is lighter when the burden is shared by many. It was at least recognised in the case of individuals, and nothing is clearer than that Nicias here, as elsewhere-as he did apparently throughout his career-confuses the political attitude of states with the ethics of the individual. There is therefore nothing strange in $\chi \rho \eta \eta^{\prime} \mu \mathrm{\mu} \nu$. Nor is there a zeugma in $\tau \hat{\varphi}$ tồ $\pi \dot{\epsilon} \lambda a s$ кะขờv $\omega$ : it belongs equally to катор $\theta \dot{\omega} \sigma a \nu \tau a s$ and to $\pi$ таíavтas -whether they succeed or fail, the danger to their friends is the same.
§ 2 l. 11. ris-Alcibiades, as eager to accept the command as Nicias was reluctant.
ápxєlv - sc. $\sigma \tau p a t ⿺ a ̂ s$, chosen from the board of ten strategi to command the army. Nicias does not mean, as is generally assumed, elected strategus. Alcibiades had held that office, (1) July $420-419$, (2) July $419-418$, (3) July $416-415$, and had at this time been elected to hold office a fourth time, 415-414. Jokes had been made, especially by the comic poet Eupolis, about Alc.'s youth in 419. He was now about thirtysix, but was 'young for his age.' For 's see Index.
13. $\mu$ óvov-instead of the interests of the state. This, says N., is what Alc. is doing, and one reason is that he is too young for so responsible a post.
14. $\theta a v \mu a \sigma \theta \hat{\eta} \mu \dot{\mu} v$-from the rather strange expression we must
assume N . to mean that Ale. Wanted the command in order to incouse his establishment and to get means to pray for it. 'There is nothing 'disorderly' in this sentence, as is sometimes said.
15. imтотрофías - 'so expensive was the keeping of horses in most parts of Greece (see lind. Isth. iv. 49, Aesch. P' $i . V$. 475 , Aristot. Pol. vi. 7), that such was regarded as an evidence of ample fortune, and, when attached to any one's ancestors, of high gentility. In Helt. vi. 35 it is mentioned as a proof of Miltiades' gentility, that he was descended oikins $\dot{a} \pi \dot{o}$ o $\tau \in \theta \rho \iota \pi-$ тотро́фои' (Bloomfield). Cf. Isocr. 16, 33 of Alc., imтотрофєîv
 $i \pi \pi \iota \kappa$ й Aristoph. Nub.
16. $\mu \eta \delta \dot{\varepsilon}$ тоúт - ' do not allow him either,' any more than Segesta.

20. $\mu \eta$ oiov $\nu \in \omega \tau$ épous $\beta$.-' not one for young men to decide and to carry out in a hurry.' oios=toюôtos $\ddot{\omega} \sigma \tau \epsilon$, as often.
13 § 1 l. 2. таракє $\epsilon \epsilon \cup \sigma \tau 0$ ús - Göller quotes Photius s.v.,
 deemed contrary to order ( $\epsilon \dot{v} \sigma \sigma \mu i a)$ in the Ecclesia to appeal ( таракє入єиє $\theta$ बaı) to persons, ciccpt of course while making a speech, and it appears that there were penalties for any interruption of the kind. (The evidence for this is Aeschines 1, 61, where $\pi$ apaкèєúntal is surely misunderstood by Schümann de Com. Ath., E.T. 119.) It was the business of the $\pi \rho u \tau$ ávecs, on

3. ávтเтаракє $\boldsymbol{\epsilon}$ v́ouaı- ' appeal in turn,' and in the regular manner, not irregularly as Alc. has done.
4. кarau $\sigma \chi \nu \nu \hat{\eta} v a \mathrm{~L}$. . ö $\pi \omega \mathrm{s} \mu \dot{\eta}$ - 'i.c. not to lu shamed into foar lest he may seem to be weak,' M.T'. § 370 .
6. $\mu \eta \delta^{\prime}$. . єival-co-ordinate with $\mu \dot{\eta}$ катаıб $\chi i \nu \theta \hat{\eta} \nu a \iota$.
7. au่тoí-i.c. even without Alc. to encourage them.
$\delta v \sigma$ ¢́poras-this word is found in Lysias and Nenophom; then not in prose until Lucian, Aristides, Plutarch, Dio Cass., Aelian.
 $\gamma \epsilon \nu \eta \mu \epsilon \in \nu \omega \nu$, and several other cases in Thuc. There are familiar

11. ávappıtтov́oŋs-Phrynichus in Bekker's Ahmertutri, p . 18,

 phrase does not occur in Gk. prose until Aristides and Aelian.

13．ov่ $\mu$ кן $\pi \tau$ rois－wi：have nu fanlt to find with regard to houndaries．This is a thrust at the envoys of Segresta；ef．
 ＇which nature has fixed＇（Freeman）．＇lóvos кódтos＝either the whole of the Alriatic，or，as here，the southern part of it
 E．coast of Sicily to Crete．（Horace，however，gives to Simhum mare a different sense．See edd．on Odes in．12，2．A lioman naturally understood hy mure sic．the sea between Italy aml the north coast of Sicily．In Acts c． 28 ＇Aôpía＝＇Ióncos кó入тos．）

14．Sià $\pi \epsilon \lambda a ́ y o u s-s c . \ddot{\eta} \nu \tau \iota s \pi \lambda \epsilon ́ \eta$ ．It was not usual to take this ronte to Sicily，but，as Freeman says，it is assumed as possible．

15．кa日＇aútoús－a common use of кará with reflexive pron．， esp．with éautóv（－oús）．Sometimes a further definition is added，such as $\mu$ óvos，ioía，aúrós．Aristoph．Vesp）． 786 кaт＇ Є̇ $\mu$ autò̀ коủ $\mu \epsilon \theta^{\prime}$ érє́pou．
§ 21.16 ．тoîs 8＇＇E．єiteîv－clepends on civtıтаракє $\lambda \in$ úo $\mu c u$.
ävev－without consulting the Athenian Ecclesia，ävev $\tau \hat{\eta}$ $\dot{\eta} \mu \epsilon \tau \in ́ \rho a s{ }^{2} \gamma \omega \dot{\mu} \mu \eta s$ ．
 the clauses．

§1 1．1．$\pi \rho \dot{\text { útavl－i．c．the } ̇ \pi \iota \sigma \tau a ́ \tau \eta s ~} \tau \hat{\omega} \nu$ ．$\pi \rho v \tau a ́ v \epsilon \omega \nu$ who 14 ． presided both in $\beta$ owiń and éкnخ $\quad$ oia，the president chosen by lot from the fifty $\beta$ ouncutai of that $\phi$ inn which happened to le on duty in the current Prytany．In the case before us the Prytany lasted thirty－five days（Aristot．Ath．Pul．c．43）．
 $\sigma \tau$ úrns was on duty，he was in charge of the state seal，and held the keys of the temples in which state funds and documents were kept．

 $\dot{\epsilon} \pi \iota \psi \eta \phi i \dot{S} \epsilon \iota \nu($ Ath．Pol．c．29）；and probably N．is here urging the claim of his proposal，viz．Núesv $\tau \dot{a} \dot{\epsilon} \dot{\epsilon} \eta \eta \phi \epsilon \sigma \mu \dot{v} v a$ to be reckoned as $\pi \epsilon \rho i \tau \hat{\eta} s \sigma \omega \tau \eta \rho i a s$ ．It is to be observed that the $A$ ． could always be persuaded to take uny measure however ex－ crptional if it could be shown that $\dot{\eta}$ $\sigma \omega T \eta p i a \tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega s$ required it．See below on 1． 5.
 $\pi \rho o t i \theta$ ca $\alpha \iota \nu$ ．The phrase for＇to alluw a dluate＇is 入óyov or $\gamma \nu \dot{\mu} \mu a s \pi \rho о \tau \iota \theta \in \nu a \iota$ ．

ऍ．тò $\lambda$ v́etv тcùs vópous－if right，this is suhject of airiav $\sigma \chi \in i \nu$

The phrase airian éx $\begin{aligned} & \text { is very common : it is regularly used }\end{aligned}$ of the prisons who are blamed for any act, which is expressed by the gen., the inf., or, less commonly, $o \hat{0}$ and inf. If the subject is inanimate, the meaning is that the thing is blamed, as though it were a person. If 入úeu roùs vómous $\kappa \tau \lambda$. means, as is usually supposed, 'to act illegally will not involve hlame,' it is extraordinary that Alc. in his reply should make no use of the most obvious argument against rescinding the decree. But N. probably only meaus that the president might have some doubt whether it was legal dıaұnфiซau, and not that he himself thought the action would be illegal. The question of legality, however, could not possibly be raised, because too many persons were wituesses that $\tau$ ò $\dot{\alpha} \nu \nmid \eta \eta \phi i \sigma \omega \ldots$ was the right course. Trans. 'that illegal action would not be blamed where there are so many witnesses to its innocence.'
7. ßoùєvoauévŋs-the aor. prartic. does not here denote time past relatively to $\gamma \epsilon \nu \dot{\varepsilon} \sigma \theta a l ~ a ̈ \nu$, but $=$ ' in her resolution.'




9. そु-' or at least.' тò $\kappa a \lambda \omega \hat{s}$ ä $\rho \xi \alpha \iota \kappa \tau \lambda$., and indeed the whole of the closing passage of the speech, contains unmistakahle references to the öркоя $\beta$ оилєитькоs (for which see
 Boulcí $\sigma \epsilon L$. The ėт $\sigma \tau$ airns might think, that he would be
 not be consistent with an oath $\tau \dot{\alpha} \beta \dot{\beta} \lambda \tau \iota \sigma \tau a \quad \sigma \nu \mu \beta=\imath \lambda \in u ́ \sigma \epsilon L \nu \tau \hat{y}$ $\pi \sigma^{\prime} \lambda \epsilon \iota$ (Lys. 31, 1).
15 §21. 7. kai es $\tau \hat{\alpha} \lambda \lambda \alpha$-since the Peace of Nicias, which Alc. had opposed.
8. $\delta i a \beta$ ó $\lambda \omega s$ ' $\epsilon \mu \nu \dot{\prime} \sigma \theta \eta$ - ' he had made a disparaging reference to him.'
$\sigma \tau \rho a \tau \eta \gamma \eta ิ \sigma \alpha$-see c. 12,2 n. on ä $p \chi \in \iota$.
9. $\delta \iota^{\prime}$ av่ $\tau 0 \hat{=}=\delta \iota a ̀ ~ \tau o v ̂ ~ \sigma \tau \rho a \tau \eta \gamma \eta ̂ \sigma a \iota . ~$
10. Kapx $\eta$ סóva-according to Plutarch, Pir. 20 and Ale. 17, it was already in the time of Pericles a dream of many to conquer Sicily, Etruria, and Carthage. Cf., probabiy, Aristoph. Eq. 174.
ä $\mu a$ - with $\dot{\omega} \phi \epsilon \lambda \eta \dot{\eta} \sigma \epsilon \nu$. єv่тux'் $\sigma a s=$ 'by succeeding': the word is often used of strategi.
 єīðov ímò $\tau \hat{\omega} \nu \quad \sigma \tau \rho a \tau \iota \omega \tau \omega \hat{\nu}$ c. $46,5$.
14. ov̇oíav - Alc. had recently married Hipparete, sister of

Callias, son of ITipponiens, 'the richest of the Creeks' (Andoc. 1, 130), and by her dowry had added to his wealth, whieh hefore was computed at 100 talents. The era of Callias and Alc. is spoken of hoth by Andoc. and by Demosth. as $\dot{\eta}$ eioval movia. Both of them were outrageously extravagant. Callias married a first cousin of Andocides.
15. ötep kai-the haughtiness and extravagance of Alc. brought Athens to ruin, beeause they deprived Athens of the services he might have rendered and led to his joining the enemy at a critical time.
§41.17. фоßそӨ́́vтєs $\gamma$ áp-'fearing the greatness of the lawlessness with which he indulged his whims in private life, and of the spirit that he showed in his behaviour in whatever situation he might find himself.'
21. каі̀ кра́тьбта סıaӨ́́vть-' 'and though he administered the war (in Sicily) excellently, yet the citizens became indignant with him because of his behaviour.' (So Buhme-Widmann, rightly, I think, supposing the text be sound. Stahl takes
 as concessive. Stein reads $\dot{\alpha} \chi \theta \epsilon \sigma \theta \epsilon \in \nu \tau \epsilon<\kappa \alpha \tau \in \pi \pi a v \sigma \alpha \nu>$. Only Stahl is satisfied. Friiger thinks that after mohéruou some word
 $\dot{a} \phi \epsilon \backslash{ }^{\prime} \mu \epsilon \nu 0$ is lost after $\dot{a} \chi \theta \epsilon \sigma \theta \dot{\epsilon} \nu \tau \epsilon s$, and that the construction

22. i8ia-his ability as a statesman is contrasted with the disgust that he caused as an individual. Cf. Bolingbroke.
 $\pi o \lambda \epsilon \epsilon \mu \mathrm{ov}$, but (1) this would be a charge against the other generals in Sicily such as Thuc. nowhere makes; (2) the sense is not so forcible ; (3) the order of worls is against it.
 be noticed that Thuc. traces the ruin of Athens, not to the incapacity of Nicias, but rather to the measures taken by the Ecclesia after the departure of the Expedition.
§ 1 l. 1. кai $\pi \rho о \sigma \dot{\kappa} \kappa \iota \quad \mu \mathrm{ot}$ - the speech displays with great prower (1) the temperament of Ale., (2) the reckless energy of the advanced democrats. The expedition to Sieily wonld not have been rash had it not heen for the dilficulties that were unsolved in Greece. Such seems to be the riew of Thue. (11. 65; vir. 28), who seems to think too that the forces should have been recalled when Nicias wrote home in the winter of 414. So too Isocrates, who has a long passage about the expedition ( 8,85 ). 'The terms $\pi$ pooñккє $\mu$. and äscos eiral are not convertible: the former having reference to his
right to the office, on the seore of his birth, wealth, and larish expenditure for the benefit of the state (in which view cf.
 field). Many passages (Gilbert, Beitrö̈ge, pp. 2-5) show that in the fifth century b.c. the $\sigma \tau \rho a \tau \eta \gamma i a$ was associated with such advantages.

## $\mu a ̂ \lambda \lambda o v$ ér'́p $\omega \nu=\mu a ́ \lambda \iota \sigma \tau \alpha$.

2. apxelv-as in c. 12, 2, though the claims of birth, etc. only entitled a man to hope for the office, not necessarily the command abroad.
 a man gains oúca from, rather than confers it on his ancestors. So Statius, Silv. 1. 4, 68 genus ipse suis, precmisseque retrol nobilitas. Nec orignlutet, sed luce sequentr. | vineitrin.
§21. 8. virtè סúvapıv $\mu \in i \nsucceq \omega$-'greater even than her (real) strength warranted'; compared with the notion they had before, their respect for her was increased, and went eren beyond what the facts justified. (There is no 'mixture of constructions' here: there is only an instance of the moxivous Bpaxuloria of Thuc.) In 420, the probable date referred to, there were not wanting 'spiteful rumours, that A. had beens so much impoverished hy the war, as to be preventel from appearing with appropriate magnificence' (Grote).
3. $\tau \hat{\varphi}{ }^{\epsilon} \mu \omega \hat{\varrho} \delta$. - 'hy my display as one of the embassy tn 0 .' There are many stories commected with this embassy and the private display of Alc. on the occasion : some of them are given by Grote. The edd. compare II. 61, $2 \tau \hat{\omega} \dot{v} \mu \epsilon \tau \epsilon \in \rho \varphi \dot{d} \sigma \theta \in \nu \in \hat{\imath}$ $\tau \hat{\eta} \gamma^{\gamma \nu} \dot{\omega}_{\mu \eta}$ s.



кa0ท̂кa-demittere in certumen. 'viкүбa-'won the (first) prize.' Pliny, N.H. 34, 19 mentions a group by Pyromachus'Alcibiades driving a chariot.' Aglaophon the artist painted two pictures to celebrate the victories (Athenacus), and Euripides (Plut. Alc. c. 11) wrote the ode.
13. $\tau \hat{\alpha} \lambda \lambda \alpha$-Isocrates speaks of the macgnificence of $\Lambda l c . \dot{e} \nu$
 says that he gave a magnificent banquet.
14. vóp. . . '̇к тои̂ $\delta$ parévou-' a new disguise of the old apposition between $\lambda$ ó $\gamma \omega$ and é $\rho \gamma \varphi$ ' (note in Jowett). 'Custon! recgards such success as an honour, and what is done leads men to infer power as well.'
\$3 1. 16. Xop $\begin{aligned} & \text { rials-orators constantly claim credit for the }\end{aligned}$ $\lambda$ ntoupyiau that they have fulfillerl. The Choregia was the
most important of the nemizery, or eneyclic, liturgies; ef.


17. $\lambda \alpha \mu \pi \rho \dot{v} \nu \rho a \iota-o ̈ \sigma \alpha$ is internal accus.
18. kaì aûrך-assimilated to the complement, as often in Lat., but not when there is a definition. Thus (ik. can say mávtes
 qued itu crit gestum, ill lew crit (Cie.). With aïm ioxis фai$\nu \in T a \iota$ of. quae upud ulios inctuntice dicitur, ea in imperio superbice appellatur (Sall. Cat. 51 : Riemann, § 25).
19. $\eta \delta^{\prime}$ ท́ ávou-sarcastic; but the description was not applied by his enemies to the $\lambda$ nroupriat or to the display at Olympia.
20. ठ̊s äv-c. 14. тé $\lambda \in \sigma \iota=\delta a \pi a ́ v a l s$.

 ' It is not at all unfair that he should have a high opinion of himself, and should not be on an equality, since he who is in trouble shares his adversity with no one.' The noun to
 has a right to think much of himself is he who benefits the state as well as himself : such a man is entitled to indulge in the self-satisfaction of a prosperous benefactor. This is fair, says Alc., because no one shares his misfortunes with others so as to be equal with them. There is not much real value in this rather quibbling (as to ívos) enthymome.
 claim equality (with the prosperous) by granting it (to the unfortunate).
 in fact all who surpass others through distinction in anything.' èv lit. $=$ 'in respect of.' Cf. Isocr. 10, $197 \pi \rho 0 \epsilon \in \chi \epsilon \iota \nu$ è $\nu$ тoútols, and $\delta \iota a \phi \epsilon \in \epsilon \iota \nu \dot{\epsilon} \nu \nu$ often.
28. '่v $\tau \hat{\varphi} \kappa \alpha \tau^{\prime}$ aủzov̀s $\beta$. $=$ lit. 'in the life of their own time.'
29. тoîs ópoiors- 'their equals' are more jealous than others who do not aspire to rival their distinctions. छuvóvtas 'while they are with them.'
31. $\pi \rho \sigma \sigma \pi$ oí $\eta \sigma$ เv §uy.- 'a claim to relationship even when the claim is fictitions,' some persons so far as to invent a claim to descent from him. This must refer to such persons as tried in the time of Alc. to make out a relationship, with the tyrants, e.g. with the Pisistratids: ef. Antoe. 2, 266, where he claims that his great-grandfather Lengoras might have
married into the family of the tyrants. Alcibiades was descended on the mother's side from Cleisthenes of Sicyon.
33. avx $\mathfrak{V} \sigma$ w . $\pi \epsilon \rho i-$-the noun taking the construction of aiv $\chi \hat{\omega}$. The partiality of Thuc. for verbal nouns in - $\sigma$, has heen often noticed. кaтa入ımóvтas-ynomic, , M. T'. § 159.
 against the constitution, which involvel a complete loss of
 Similarly á áptóvt $\omega \boldsymbol{\nu}$ probably refers to ostracism.
§ 6 1. 38. $\mu \epsilon \tau$ axetpi's $\omega$-referring to what Nicias said in e. 12, 2. The active is an Ionic use.

 16,15 ) as well as to кıvò́vov $\kappa$. $\delta$.
kıvס́vou-Alc. is described v. 52 as taking with him to the Pel. only a few Ath. hoplites and archers.
40. ès $\mu$ íav inpépav - 'in one day': cf. Aristoph. Par 306
 joined with diywitoartat, which is governed by катé $\sigma \tau \eta \sigma a-$ 'I made them fight.'
42. $\vec{\xi} \xi$ ovi-with $\theta a p \sigma o \hat{\sigma} \sigma \nu$. Thongh they won in 41.S, yet even in 415 their confidence is not fully restored. This boast is of no value.

mapà $\phi$. Sokovora ei. - with ävota only, which is addeel as an ulternative for $\nu$ érys. 'This was the way in which my . . in dealing with the power of the Pel. was associated with reasonable arguments, and by its vehemence won credence and persuaded men.' For the readings see crit. n. The antithesis
 sentence. Ės . . Súvauıv means the hostile power of P'el., nut the alliance formed by Alc. 'opyn is 'impulse' rather than 'anger.'
5. à̉テŋ́v-עé่тทTa, which throughout is uppermost in the speaker's mind. $\pi \epsilon \phi^{\prime} \beta$ $\beta \eta \sigma \theta \varepsilon-$ NI. T. § 107.
7. Soкєi єival-carries us back to ôokoĩ $\sigma$ eivat, and is somewhat sarcastic. Nicias worshipped ė̇vuxia.
10. $\xi \nu \mu \mu \varepsilon$ iктots-referring, not to the immigrations, but to the changes among the inhabitants under the Sicilian tyrants or at their fall. 'Oliservers in Old Greece did not fail to contrast these constant changes with the comparative stahility of things in their own cities. . . No man looked on the land in which he dwelled as really his country ; each man in his schemes
reckoned on the chance of having to leave the city where he lived，and of finding house and lands elsewhere＇（Freeman）．

13．Émi $\delta o x$ ás－the acceptance of new constitutions means really the acceptance of democracies，which in 415 were not so unstable as Alc．represents．
§ 31.13 ．kai oú $\delta$ eis－＇the result is that no one has obtainell a supply of arms for his personal equipment or of suitable
 kataбкevai＝permanent works，for which no proper provision has been made since the fall of the tyrants．袜向行v

16．ó TL $\delta \in \in$－＇but each man seeks to get only that which either by persuasive argument or by political strife he hopes to obtain and in case of failure to settle（with it）in another land．＇ The money which ought to go in ör $\lambda \lambda$ and катабкevai goes instead into the pockets of individuals：the politicians there think only of providing themselves with funds in view of the chance that they may be driven out．qaûta after $\ddot{0} \tau \iota$ is a slight anacoluthon of a common kind．
 oratory in Sicily．Diodorus 11， 87 speaks of the number of
 $\tau \omega ิ \nu \nu \in \omega \tau \epsilon ́ \rho \omega \nu \eta$ ทेбкєito．If the picture as given in Diod．is at all accurate，the description of Alc．contains much truth，at least as applied to the Syracuse of a somewhat earlier time．

17．$\sigma \tau \alpha \sigma เ a ́ \zeta \omega \nu=\dot{\epsilon} \kappa ~ \tau o u ̂ ~ \sigma \tau \alpha \sigma \iota a ́ \jmath \epsilon \epsilon \nu$ ．Diod．1．c．$\sigma \tau \dot{a} \sigma \epsilon \omega \nu \gamma \iota \gamma \nu 0-$
 тараұás．
§ 4 1．19．ó $\mu \mathrm{L} \lambda \mathrm{\lambda} \boldsymbol{v}$－this word is confined to poetry，to Herod．．
 a verb，after Herod，and Thuc．，first reaplears in Aristotle．

22．кa日＇$\dot{\eta} \delta o v \eta$ ท－i．e．would be ready to join any one who could show by argument that he could serve them．
 prove to be so numerous as the forces of the several states reckoned themselves to be ；on the contrary G．，finting she was greatly deceivel about their number，was with difficulty providel with an adequate force of hoplites in this war．＇As Ale．is not referring only to Athens and Sparta，and there were certainly hostilities in the Peloponnese，there is no difficulty in $\tau \hat{\omega} \hat{\sigma} \epsilon$ ，nor is there any ground for rejecting kai $\mu i \eta \nu$. $\dot{\omega} \pi \lambda i \sigma \theta \eta$ as spurious with Classen．Alc．himself was no believer in the I＇eace of Nicias．$\kappa о \mu \pi \omega$－is an Ionic worl．
§61．30．ßapßápous үáp－explaining єimoри́тєрa．The Sicels did in fact join the $A$ ．in large numbers．
§71．33．oi $\gamma$ àp тatépєs－i．c．from 478 to 449 b．C．
 to $\epsilon i{ }^{i} \tau \epsilon$ ．．ëpposvat，where $\tau \epsilon$ corresponds to oüтє，＇even if they are ever so confident，to invade us is in their power．＇тò $\mu \dot{\varepsilon} v$



42．$\beta \lambda \alpha \alpha_{\pi} \pi \epsilon เ \nu-t$ the real question is，Would Athens still have a fleet large enough to retaliate on the Pel．in case of an invasion by making effective descents on the coast of Pel．？E $\sigma \tau \iota \nu$ means after subtracting the fleet for Sicily：but dutimaiov begs the question．
§ 1 1．1．Ti àv $\lambda \in ́ \gamma o v \tau \in s-$－by what reasonable assertion can we hold back ourselves or make excuse to our allies there for refusing to aid them？＇Thus $\tau i$ ä $\nu$ eikós beloners to both clauses．aúrá is somewhat artificially contrasted with $\pi \rho o{ }^{2} s$ rous є́кє̂̀ $\xi v \mu$ ．
 § 292）．

4．kal $\xi v v \omega \mu o ́ \sigma a \mu \varepsilon v$－＇we actually exchanged oaths with them．＇Classen says this refers to the ma入aia छvumaxia，for which see on c．6，2．The A．cannot have bound themselves by any oath which was unconditional，and they would be false to their oath only if they could not show that it was impossible for them to send help．

5．ávrıriÁvat－this sense of the verb may be compared with its noun $\dot{\alpha} \nu \tau i \theta \epsilon \sigma t s$ ，Quintilian＇s contrapositum．$\dot{\eta} \mu i \nu \nu s c . ~ \dot{\varepsilon} \pi$－ ripuvav．Miiller notes that Thuc．is very fond of compounds of $\dot{\alpha} \nu \tau i$, which are well adapted to his style．

ÉXOpois－Sparta had applied for ships from her allies in Sicily at the beginning of the war，but without result．
 gressive＇aor．

13．ท̈ovxáלo七v－like quiescere，often opposed to armed inter－ vention．

фu入okpıvoîcv－this rare verb，besides being explained by Hesychius and Pollux and in Bekker＇s Aneedotu，is used twice by Aristides，and，according to Bloomfield，by other late authors．

14．Bpax $\begin{gathered}\text { äv } \tau \iota \text {－＇while making only a small addlition to the }\end{gathered}$ empire，we should be more likely to lose what we have already＇； i．t．We，the A thenians，oi $\pi$ poóxovtes，should soon find ourselves isolated if all Athenians were to act on the principles re－
commended hy Nicias; and thus in any undertakine, however slight, we should be more likely to lose than to gain. (This sentence is generally wrongly rendered.)
 not only defend themselves when attacked, hut to escape heing attacked take action beforchand'; i.c. against a prominent state which is isoluted, smaller states can combine, and do so from fear of an attack, when they see that the superior power is bent on increasing its influence.
 this verb used in this metaphorical sense by Nen. 'We cannot regulate at will the limits that we choose for our empire, but being established in the position we occupy (i.e. as a ruling state) . . and not relax our hold on others.' áviévau with personal oljject, though not found elsewhere in Thuc., is common.
20. Sıà тò ápX日ŋ̂vaı \&̀v-either we must retain our own rule or fall under the rule of others. This statement is true of the ancient city-states, but would not hold nowadays.
 'you cannot regard inaction from the same point of view as others, uniess you mean to alter your methods to the pattern of theirs.' $\tau \boldsymbol{c}$ from special circumstances ; but much more often the nent. adj. expresses the idea of the corresponding noun under special circumstances, the noun being the universal concept. Ėmurๆסsú-

 with $\grave{\epsilon} \pi$ ' '̇eєiva.
 edd. quote Aesch. P.I. 190 tiो ${ }^{\circ}$ ó àtépaupon atopévas òprív, and Bloomfield compares the same use of sternere, as in Acn. vi. 858 sternet Poenos Gallumque rebellem.
28. úteploóvres-i.e. that we stand in no need of the present rest from hostilities.
30. $\tau$ ต̂v $̇$ ékei-neut.
32. ${ }^{\text {év }} \mathrm{\Psi}$ ※े='while,' as often.
 being epexegetic of $\dot{\alpha} \sigma \phi a \lambda$ és. AK.T. $\$$ it?. The suppression of the alternative to $\eta \nu \tau \iota \pi \rho o \chi \omega \rho \hat{\eta}$ is in accordance with the Gik. love of avoiling distinet allusions to misfortune.
35. kai $\xi v \mu \pi a ́ v \tau \omega \nu-i . e$. all the Sieeliots together. This is an answer to the arcmment of Nicias, c. 11, 4, that in case of any reverse the Siceliots would despise them.
§ 6 1. 36. Nıkiov-depends on $\tau \hat{\omega} \nu \lambda$ तó $\boldsymbol{\gamma} \boldsymbol{y}$ : the speech of N . was characterised by or contains (1) a $\pi \rho a \gamma \mu \circ \sigma u ́ \nu \eta$, (2) ôıá $\sigma \tau a \sigma \iota s$ zoîs $\nu \dot{\epsilon} \circ$ os $\dot{\epsilon}$ s ou's $\pi$. This is one of the passages in Thuc. that prove that not only the possessive gen. is placed between the art. and noun. See c. 62, 5 nl . The dat. $\tau$ ois $\nu$ ceos is somewhat unusual: 'the difference for the young with the old' is the lit. meaning; for there is no ground for taking $\delta$ odataoıs as causctl. $\dot{\alpha} \pi \rho a \gamma \mu о \sigma \dot{v} \eta=$ 'avoidance of trouble' for all the citizens, and
 of the speech. 'Let not the avoidance of effort and the dispute . . which N. sets out in his speech . .'
39. $\omega ٌ \sigma \pi \epsilon \rho$ кaì oi $\pi a \tau \epsilon ́ \rho \in S$ - Classen notes that these words recall sentiments expressed by Pericles.
41. és тá $\delta \varepsilon$-deictic. aùтć applies to the matter being discussed, as in c. 10, 2.
44. $\tau$ ó $\tau \epsilon$ фav̂入ov-'Bauer says there is reference to the three ages of man-the jurenile, the virile, and the senile; thus understanding фaûhoy to denote the first. . . There is an allusion to the position they may be thought to occupy in the exercise of counsel-the raw, the mature, and the quite consummate judgments' (Bloomfield). It is supposed that Alc. is speaking sarcastically, himself meaning rather the old by фâ̂̀ov. But all this ingenuity is needless. Alc. only means that it is wrong to imply, as N. did, that only the old are fit to settle the matter. The right way is for all-young or oldwhether their ability be 'inferior,' 'average,' or 'consummate,' to take part in affairs. The best result is obtained by this fusion of ahilities. छvүкра日ध́v is conditional. Cf. vil. 97

 occurs in the same sense in VIII. 46. Poppo, I. 1, 192 srives a collection of fut. mid. used by Thuc. in pass. sense ; cf. d. $\mathbf{o}$ ok $\boldsymbol{h}$ бouat c. S7, $\beta$ ג́́qouat c. 64. Ale. argues as though Athens haul not already enough to occupy her energy in counteracting the influence of Sparta within her empire : $\ddot{\epsilon} \nu \nu \dot{\epsilon} \nu \dot{\eta} \sigma v \chi a ́ s ? \eta$ begs the question. Kr.'s ćáv is probably right.
48. $\pi \dot{\alpha} \nu \tau \omega \nu \tau \eta ̀ \nu \dot{\epsilon} \pi \tau \sigma \tau \grave{\eta} \mu \eta \nu$ '̇ $\gamma \gamma \eta \rho a ́ \sigma \epsilon \sigma \theta a l-t h e ~ p o s i t i o n ~ o f ~ \tau \epsilon$
 sulbject of all the infinitives. Hence trans. 'as recrards her knowledge of everything, she will grow old therein.' $\pi a^{\prime} \nu \tau \omega v$
 pound being one of several compounds of $\epsilon \nu$ that require a personat or quesi-personul subject. The construction is the


$\sigma \in \sigma \theta a \iota$ év $\tau \hat{\psi} \tau \rho i \beta e \sigma \theta a \iota$; but this construction cannot be got out of the passage.
50. kaì тò á $\mu$ v́ver $\theta$ al-'and will be more accustomed to defend herself by action rather than by mere words.' oủ $\lambda$ ó $\gamma \omega$ à $\lambda \lambda \lambda^{\prime}$


 in my opinion a state aceustomed to activity would quickly be ruined by a change to inactivity.' For $\gamma<\gamma \nu \omega \sigma \sigma \omega$ with infin. see M.T. § 915 . цоє бокєiv is not superfluous, but is intended to cmphasise the contrast between the views of Alc. and Nic.
54. каi $\tau \hat{\omega} \nu \dot{\alpha} \nu \theta \rho \omega ́ \pi \omega \nu \kappa \tau \lambda$.-this sentiment has become a commonplace, but is capable of being variously applied. The datives go with $\delta \iota a \phi b \rho \omega$.
§11.4. фuүá $\delta \omega \nu$-this and the rel. clause belong to $\Lambda_{\epsilon o \nu \tau i v \omega \nu} 19$ only.
5. оркі́ $\omega \nu$-see с. 6, 2.
6. $\sigma \phi$ ír-being the indirect reflexive, this refers to the subject of $i \kappa \epsilon \in \tau \in \cup 0 \nu$.
§ 2 1. 9. $\epsilon \mathfrak{i} \pi 0 \lambda \lambda \eta{ }_{\eta} \nu \dot{\epsilon} .-$ this hope of N. was, as Freeman says, ' not quite honest.' It is strange that he did not resign.
11. av̉zoîs $\alpha \hat{\theta} \theta$ ıs-with $\pi \alpha \rho \in \lambda \theta$ ف́s
 тои́тots c. 45.
 dom is here insisted on. It is not possible for Athens to raise the cry of $\epsilon \lambda \epsilon v \theta \epsilon \rho i a$ in Sicily as Sparta had done in Greece. With one or two exceptions, says Freeman, such as that of the relations hetween Syr. and Leontini, 'this is a perfectly true description of the political states of the Greeks of Sicily at the time. Since the fall of the tyrants, the great body of the Siceliot cities had been truly free and independent.'
8. Є̇s . . X $\omega$ poí ävтเкриs $\epsilon ่ \lambda \epsilon v \theta \epsilon \rho i ́ a \nu$ VIII. 64.
 trasted with their internal condition.
11. $\tau$ ' $\tau \in \pi \lambda \hat{\eta} \theta \mathrm{os}$ - ' as for their mumber, the cities of Greek origin are many for a single island.' rès 'Enhquióas is added emphatically at the end. móles is the only noun with which Thuc. uses the adj. 'End $\eta \nu$ is.
§ 3 1. 14. é $\pi \tau$ á-Selinus, Syracuse, Ciela, Acragas, Messene, Himera, Camarina. Acrae and Casmenae are not reckoned, as
being merely outposts of Syracuse，using the same coinage and possessing no separate history．

ó $\mu$ оьтто́т $\omega$ s $\mu$ á $\lambda \iota \sigma \tau \alpha$－＇so as to closely resemble our own power．＇$\delta v v a ́ \mu \varepsilon ⿺$ is not＇the armanent＇that is to be sent out， but includes all the details that make up，the power of A．，in the same sense as óv̌quil of c．21．Cf．vir． $55 \pi o ́ \lambda \epsilon \sigma \iota$ ．．



18．Ëvєเซเ－i．e．in Selinus and Syracuse．
 $\theta \epsilon р a \pi \epsilon$＇́бovтos．

20．év roîs ífoîs－public money stored in temples and the sacred treasures of the temples themselves．
 refers specially to Selinus；but the kai of the next shows that Syracuse is not excluded from the statement．＇Selinus has money ．．：Syracuse receives in addition ．．＇

22．á arapXฑ̀ є́ $\sigma \phi \epsilon ́ \rho \epsilon \tau \alpha-$－first－fruits are contributed．＇Some of the Sicels were dependent on Syracuse，and lived on their land on sufferance，paying a rent in kind．Hence in c． 45 to the dependent Sicels фú入aкes are sent by Syr．to secure them on the coming of the Athenians．Some Sicels had eveu become serfs at Syracuse in the earliest times of the city，under the title кa入入úplou（Free－ man，S＇ic．II．Appendix II．）For the variant $\dot{\alpha} \pi^{\prime} \dot{\alpha} \rho \chi \hat{\eta} s$ péperal see not．crit．


 $\dot{\alpha} \sigma \sigma o \nu$ ，Aitvaias $\dot{\epsilon} \pi i \mid \pi \dot{\omega}$ 有ou $\beta \epsilon \beta \hat{\omega} \sigma a \nu$ ．Athens，on the contrary， had to buy her horses from Bocotia and elsewhere．

24．$\sigma i \tau \omega$－Sicily has always been famed for its com．（See Freeman，Sic．I．pp．67，91．）On the contrary，Athens had to import corn，mainly from the ports of the Euxine，also from Euboea，and shortly after this time from Cyprus．She was on several occasions in great straits on this account when an enemy controlled the sea．
21 § 1 1．2．фaúhou－the sense cannot he＇mean，＇＇poor，＇ as L．\＆S．say，since N．would appear to he disparaging the A．naval power by the connexion with vautuरŋs．ó ồuós $\dot{\epsilon} \sigma \tau \iota$
 Ath．Pol．init．）．фaûlos otpatia is the urdinar？or conventional force required for a naval expedition．It is a feature of the

Sie．expectition that there were soldiers in unusual numbers on board．

Sei－constructed with infin．in the clauses that follow．It is a recognised principle that a verb that admits of two con－ structions may appear in the same sentence with both：c．y．

 with the aceus．and then with the partic．

3．Eïrt - ＇that is if，＇or＇assuming that．＇Cf．Xen．Oec．1，S
 aja日óv，ó $\pi$ e\}ós $=\dot{o} \pi$ ．$\sigma \tau \rho a \tau o ́ s$ is Ionic．

4．äşov ．．$\delta \rho \hat{a} \nu$－equivalent to áştóv $\tau \iota$ ôpâv．Cf．iI． 91


5．vimo immé $\omega v-\mathrm{N}$ ．＇fears that the cities will combine，and that Segesta alone will be left to give any help against the horse－ men．But he says nothing about bringing together any foree of cavalry on the A．side．That Segesta was likely to supply horse appears from c． 37,$1 ; 62,9 ; 98,1$＇（Freeman）．

6． $\mathfrak{\alpha} \lambda \lambda \omega \mathrm{s} \tau \epsilon \kappa \mathfrak{a} v \boldsymbol{\xi} v \sigma \tau \omega \bar{\omega} เ \nu-a l l$ the good MSS．give $\epsilon i$ with sulpj．here only in Thuc．It occurs occasionally in tragedy， and is frequent in Lucian．Probably đi入入的 $\tau \in \kappa$ cà should be read，as in I． 141.

8．$\hat{\dot{\omega}}$ á $\mu v v o u ́ \mu \epsilon \theta a$－final rel．sentence ：sc．imtéas $\pi o \lambda \lambda$ oús．
§ 2 1．11．aủró $\theta \in v$－＇at once，＇at the start，instead of waiting to send for reinforcements．

13．ov̉k є̇v $\tau \hat{\omega}$ ó．$\sigma \tau \rho a \tau \epsilon v \sigma o ́ \mu \epsilon v o l-c o-o r d i n a t e ~ w i t h ~ a i \pi o ̀ ~ \tau \hat{\eta} s$
 The lit．rendering is＇we are about to make a voyage to serve in a campaign not as you served，where among your subjects here you attacked any one as allies．＇The contrast is between an offensive alliance near home and an offensive alliance in a distant country；and the difference lies in the place．When the neighbourhood is friendly，there is no such difficulty as will be encountered in Sicily．૬＇sumaxo does not mean that $A$ ． was in the habit of making an alliance specicully to attack a place（as Arnold thought），but is used for the sake of the antithesis of the ordinary relation existing between A．and her $\dot{u} \pi \dot{\eta} \kappa о o$, ，which is $\xi v \mu \mu a x i a$ ，with the umusual छıриахia in Sicily．

14．kai－＇as，＇so that $\dot{\epsilon} \sigma \tau \rho a \tau \epsilon \dot{\sigma} \sigma a \sigma \theta \epsilon$ is implied from $\sigma \tau \rho a \tau \epsilon v-$ $\sigma 0 \mu \in \nu o t$ ．On the readings see crit．n．

15．＂$\quad \theta \in v$－sc．$\hat{\eta} \sigma \alpha \nu$ ．The copula is frequently omitted after rel． words，esp．after ö́oos．In Lat．prose the corresponding onission is rare before the silver period．
16. $\pi \rho 0 \sigma^{\prime} \delta \in$ er-necessary in addition to what had heen taken aủว $\delta \dot{\theta} \theta \nu$.

 $\chi \omega p \iota \sigma \theta$ évecs. The only prassage that supports the supposed intrans. use of the act. is Dio Cass. 51, 4, 2 quoted by Pape and Clas. Now to $\dot{\alpha} \pi a \rho \tau \dot{\eta} \sigma a \nu \tau \epsilon s$ supply $\dot{\alpha} \pi \grave{̀} \tau \hat{\eta} s \dot{\eta} \mu \epsilon \tau \epsilon \dot{\rho} a s$ aủt $\hat{\omega} \nu$ from above-the main point being that the armament is separated from, cut off from home, and transferred to a distant land. Thus $\dot{\epsilon} s . . \dot{\alpha} \pi a \rho \tau \dot{\prime} \sigma a \nu \tau \epsilon s$ repeats with an addition $\pi 0 \lambda \dot{u}$. $\mu \epsilon ่ \lambda \lambda о \mu \epsilon \nu \pi \lambda \epsilon i \nu$. The object of $\dot{\alpha} \pi a \rho \tau \dot{\eta} \sigma a \nu \tau \epsilon s$ ( $\tau \grave{\eta} \nu \pi а р а \sigma \kappa \epsilon v \dot{\eta} \nu)$ is implied in the preceding words, and its omission is no more than the ordinary omission of an object with military words. The phrase $\dot{\epsilon} s \gamma \hat{\eta}_{\nu} \dot{a} \pi a \rho \tau a \hat{\nu}$ is a brachylogy for 'to cut off (and place) in a country.'
ov' $\delta$ é-misplaced, if the sense is-what it is always assumed to be-'from which not even a messenger can easily come in the four winter months.' But what no one can tell is why N., if he means this, should say 'from which not oven within four months, I mean in the winter months, is it easy for a messenger to come.' Surely N. means what he says. He puts the case in its worst light. Should it be required to send at beginning of winter, it would be difficult for a messenger to go, and he might have to wait for spring, or put into an Italian or even a Libyan port for refuge. The months are Maimacterion, Posideon, Gamelion, Anthestcrion, corresponding roughly to November, December, January, and February, and they are taken not singly, but as together making up the time when voyaging was dangerous.
18. $\tau \hat{\omega} \nu \chi \notin \iota \mu \epsilon \rho เ \nu \omega ิ \nu$-by no means a gloss on $\tau \epsilon \sigma \sigma a ́ \rho \omega \nu$, as some have supposed, but absolutely necessary; for without them the statement made by $N$. would be a manifest absurdity. With them the statement is a debater's argument of a quibbling character.
22 § 11.1. о́т入ítas $\tau \epsilon$-answered by каì то६óтаs.
3. $\xi \nu \mu \mu \alpha ́ \chi \omega \nu$-these are divided into (1) $\tau \hat{\omega} \nu \dot{\nu} \pi \eta \kappa o ́ \omega \nu$, (2) $\ddot{\eta} \nu$ тiva $\kappa \tau \lambda$.
4. $\pi \in \hat{\sigma} \sigma a t$-the Argives and Mantineans joined thus. See on c. $29,3 \mathrm{n}$. The Arcadians joined $\mu \sigma \sigma \hat{\varphi}$, being in the habit of serving as mercenaries (vir. 57).
7. vavoi $\tau \epsilon-\tau \epsilon$ adds the third particular, as often in Thuc.
8. Tòv $\delta$ ' - -Stahl renders 'and take other supplies from home,' as though we had above $\sigma i \tau o \nu \tau \grave{\nu} \nu \dot{\epsilon} \nu \dot{\epsilon} \sigma \kappa о \mu i j \in \sigma \theta a u$. This rendering accounts satisfactorily for the order of kai aúró $\theta \in \nu$, which
belongs to ä $\gamma \in u$, and appears to be right. Stahl quotes several
 ships in general, is contrasted with $\dot{\epsilon} \nu \dot{o} \lambda \kappa \alpha \dot{\sigma} \sigma$.
11. $\pi \rho o ̀ s \mu \dot{\epsilon} \rho o s-w i t h ~ \dot{\epsilon} \kappa \tau \hat{\omega} \nu \mu \nu \lambda \omega \bar{\nu} \omega \omega \nu$, i.e. in proportion to the number of bakers in the several mills. These slaves are to he requisitioned by the state ( $\dot{\eta} \boldsymbol{\nu} \gamma^{\gamma \kappa a \sigma \mu \epsilon ́ v o t) ~ ; ~ b u t, ~ a s ~ t h e y ~ b e l o n g ~}$ to private owners, they are to receive pay for their services, like state slaves.
13. $\pi 0 \lambda \lambda \eta$ रे $\mathrm{a} \rho$ ov̂бa-with the personal construction used here Fr. Mïller well compares II. 36 aủт $\dot{\alpha}$ oủk ${ }^{2} \nu \dot{\alpha} \pi \rho \epsilon \pi \hat{\eta}$ єiva
 $\hat{\eta} \nu \mid \dot{\alpha} \nu \delta \rho o ̀ s ~ \delta \iota \epsilon \iota \pi \epsilon i v$.
 $\pi \rho о a \pi a \nu t \eta \hat{\sigma} a c$. 'The support of Segresta' is that promised in c. $8,2$.
18. $\lambda \epsilon \in \epsilon \in \alpha-$-the passive is used both personally and impersonally, and regularly with infin.
kal $\lambda$ óy $\underset{\text { - -there }}{ }$ is a play on the double meaning of $\lambda \epsilon \in \gamma \omega$,入ó $o \mathrm{~s}$-statement and pretence.
§11.1. aúroi-belongs in sense to $\dot{\alpha} \nu \tau i \pi a \lambda о \nu \pi а р а \sigma \kappa є v a \sigma \alpha ́-~$ $\mu \in \nu o l$ : 'with a force of our own not merely equal to that of the enemy ' (Jowett).
2. $\pi \lambda \eta \eta^{\nu} \gamma \epsilon$-if $\tau$ ò $\dot{o} \pi \lambda \iota \tau \iota \kappa o ́ \nu$ is made part of the parenthesis, the meaning is open to grave doubt. (a) The note in Jowett explains: 'While exhorting the A., he is secretly discouraging them. "You must do all you can to be a match for your opponents" is the general drift of the previous chapter, and yet he throws in by the way, "but in the great arm of war [the hoplites] you cannot be a match for them.", But (1) Nicias nowhere introduces this disparity of hoplites, of which so much might have been made as an argument against the expedition. (2) How, after an exception so vital, could he add $\dot{u} \pi \epsilon \rho \beta a ́ \lambda \lambda o \nu \tau \epsilon s$ tois $\pi \hat{a} \sigma \iota$ ? (3) How in c. 31 could Thuc. say of the A. force that its superiority over that of the enemy was conspicuous, if in the great arm of war N . can assert that it will of course be inferior? Would not such a statement from a responsible general be ridiculous? (b) Classen makes rò ó $\pi \lambda \iota \tau \iota \kappa o ́ v ~ r e f e r ~ t o ~$ the A. hoplites, and makes the sense 'except as regards our hoplites as compared with their whole fighting force'; but Stahl rightly objects that the comparison must be between part and part, not between peart and whole, of the rival forces. The remedy is not to read tò imekoóv with Urlichs, -for N. had proposed to take a force of $\sigma \phi \in \nu \delta o \nu \eta ิ \tau a \iota$ and $\tau 0 \leftrightarrows$ 彑́тą which should be $\dot{\alpha} \nu \tau i \pi a \lambda$ ov to the enemy's cavalry,-but to make $\tau \dot{o} \dot{o} \pi \lambda \iota \tau \iota \kappa \dot{\partial} \nu$ the object of $\pi$ apaбкєvaбáuєvot. Hence trans. 'not only with a
force of hoplites a match for them, except when compared with their fighting strength, but actually surpassing them in every point.'
3. тò $\mu \dot{\alpha} \chi \mu \mu^{2} \nu$ aùrôv-this is the whole of the enemy's forces. The A. were in the habit of relying on their hoplites in the field: N. reminds them that there are other kinds of troops to be reckoned with besides hoplites. He is referring back to his remark in c. 22, 1. Not only must the hoplites be a match for them (excluding of course their cavalry), but hoplites and light-armed troops must be more than a match for their whole fighting force, and even thus it will be hard to deal with them.


4. і́тєр $\beta \dot{\alpha} \lambda \lambda$ дovtes-the antithesis between this and divzimadov
 more formal than real,: for the former words already imply that the A. hoplite force taken separately will be superior to the enemy's hoplite force taken separately.
toîs mâol-omnibus rebus. Of course A. cavalry are excepted after what has been said in c. 22 .
 but different explanations are given of the meaning. (c) Stahl renders 'aliis potiri, alia (quibus potiti erimus) etiam in tuto locare,' thus referring both $\tau \hat{\omega} \nu \mu \dot{\epsilon} \nu$ and $\tau \grave{\alpha} \delta \dot{\delta} \epsilon$ to the enemy ; 'to seize on some positions and to hold permanently others' (Wiilkins). (b) Classen accepts the Scholiast's note: $\tau \hat{\omega} \nu \mu \dot{\nu} \nu=\tau \hat{\omega} \nu \dot{\nu} \in \kappa \in \hat{\imath} \pi \rho a \gamma-$ $\mu \dot{a} \tau \omega \nu, \tau \grave{\alpha} \partial \hat{\delta}=\tau \grave{a}$ oikeia ; 'to conquer Sicily, or indeed to preserve ourselves' (Jowett). That (b) is right is shown by the sentence that follows. It will be hard, says N., to conquer what we require to conquer, and even to preserve what we require to preserve: we should consider ourselves to be men who have to found a city in a hostile land-who have to fight for the soil$\tau \hat{\omega} \nu \mu \grave{\Sigma} \nu$ кратєîv-and to protect what we bring- $\tau \grave{\alpha}$ ò̀ kai ồaбஸ̄əal.
6. $\delta$ laowerat-not ingressive, but giving the result,$=$ 'to bring safe through.'
§ 2 1. 6. $\pi$ ódıv $\tau \epsilon-$ ' and (further developing the previous idea) we must consider that it is a city among an alien and hostile population that our men are setting out to found.' The warning that in setting out to make new conquests one runs the risk of losing what he has already in case of failure, is common in Thuc. To iévar supply qoútous.
8. кaтá $\chi \chi \omega \sigma \iota v-s c . ~ \tau a ̀ s ~ \nu a u ̂ s ~: ~ a p p u l e r i n t . ~$




 and to regard the sentence as a prenthesis. This remark is very characteristic of N., who made єirixia the chief nljeet of life. Olserve the persomul tone of this section. N. hetrays a fear that his spell of eúruxia may be broken.
14. $\pi a \rho a \sigma \kappa \in v \hat{n}$. . áoфa入ŋ́s-antithesis to Tn̂ Tíx $\eta$ Tapaôoús. So in VII. 67 $\pi$ apaбкєu $\hat{s} \pi i \sigma \tau \iota s$ is contrasted with $\tau \dot{\chi} \chi \eta s ~ \pi$.
á $\pi$ ò $\tau \hat{\omega} \nu$ єikó $\tau \omega v-i . e$. so far as human calculation can ensure safety. Human $\gamma \nu \omega \dot{\mu} \mu \eta$ is always liable to be crossed by divine тú $\chi$ ๆ.
 fincs, $\tau \epsilon \lambda \iota \kappa \dot{\alpha}$ кєфá入ala, i.e. the points on which a speaker insists in order to persuade. Here they are $\tau \grave{ } \beta \epsilon \in \beta a \iota o \nu$ and $\tau \grave{o} \sigma \omega \tau \eta{ }^{\prime} \rho \iota o \nu$, and these may be considered varieties of $\tau \grave{̀} \sigma v \mu \phi$ ќ $\rho o v$.
17. $\epsilon \boldsymbol{i} \delta \boldsymbol{\epsilon} \tau \omega-i . c$. if any of the ten strategi not appointed to the command takes a different view. It is indeed probable that other members of the board besides Nicias, Alcibiades, and Lamachus were going to Sicily, but with powers subordinate to theirs. Thus an inscription (Hicks, Gir. Ins. p. 96), referring to the official year July 416-July 415, mentions Antimachus among the strategi sent to Sieily along with Lamachus and Alcibiades.
§11.2. $\tau \hat{\omega} \nu \pi \rho a \gamma \mu \alpha \alpha^{\tau} \omega \nu$ - 'by the seale of the requirements': ef. c. $19,2 \pi a p a \sigma \kappa є u \hat{\eta} s ~ \pi \lambda \hat{\eta} \theta \epsilon \iota$. The second $\ddot{\eta}=\epsilon i \dot{\partial} \dot{\delta} \quad \mu \dot{\eta}$ : the first is probably spurious.
3. єi ávaүкágouro-if nobody would take the command instead.
5. á $\sigma \phi a \lambda \omega \hat{s}$-another of N.'s catch-words, to which there is a sarcastic reference below.
 fairly often in Thuc., especially in the speeches. Like the articular infin., and the frequent use of nouns in - $\sigma$ s and - $\tau \eta^{\prime} s$, it is a mark of the $\sigma \epsilon \mu \nu \dot{o} \tau \eta s$, 'dignity,' of Thue. Tery similar' is Dr. Johuson's use of long nouns of Latin origin.
6. $\tau 0 v \hat{\pi} \pi$ ov-this is not the gen. usually employed with the nom-participle: in the ordinary type the partic. expresses a quality belonging to the substantive as in tò jotixajov $\tau$ îs

9. áoфá $\lambda \epsilon \iota-\hat{0} о \kappa \hat{\omega}$, 'seem,' usually has the personal construction. Goodwin, M. T'. § 754.
$v$ v̂v $\delta \dot{\eta}$ - ' now there would be no risk, since $N$. had explained the measures by which even he admitted it could he avoided.
 $\pi \rho о ́ \tau \epsilon \rho о \nu$ दे $\mu \pi i \pi \tau \tau \eta \sigma \tau \rho a \tau \hat{\omega} \mid \pi о \rho \theta \epsilon \hat{\imath} \nu$ dे $\mu \eta ̀ \chi \rho \eta \dot{\eta}$.
11. тoîs $\mu$ èv $\gamma \alpha ́ \rho-s c$. ëp $\rho s$ èvé $\pi \epsilon \sigma \epsilon$.
 इvракобious é $\phi$ ' oüs є̇ $\pi \epsilon ́ \mu \phi \theta \eta \mu \in \nu$.
 which with personal verhs requires iss o! $\ddot{\omega} \sigma \pi \epsilon \rho$. Goodwin, M.T. § 853.
13. $\dot{\eta} \lambda \iota \kappa<\alpha-i . e$. the age for military service.
 the expression being, as Bühme says, poetical. ö $\psi \in \omega s$ кai $\theta_{0}=$ 'sights and wonders,' being passive in sense.


 aióws $\mu^{\prime}$ '̈ $\chi \in \iota$. . $\tau v \gamma \chi a \nu 0 \hat{v} \sigma a$.

16. кaì $\sigma \tau \rho a \tau t \omega ́ \tau \eta s-K r i i g e r ~ q u o t e s ~ P l u t . ~ P e r . ~ 12 ~ \tau o ̀ v ~ \theta \eta \tau \iota \kappa o ̀ v ~$ ó $\chi$ خov кai $\dot{\delta} \iota \omega \dot{\tau} \tau \eta \nu$, and $\sigma \tau \rho a \tau$. is best taken as an adj., so that the phrase $=$ oi $\pi$ o久...oi кai $\sigma \tau \rho a \tau \iota \omega$ тcu. Classen and Bühme object that this leaves каi unexplained, and take кai oтpar. as part of the pred. with Dobree. But ó mo入u's ö $\mu \mathrm{i} \lambda \mathrm{os}=$ that part of the öpinos which was not so for $\sigma \tau \rho a \tau \iota \omega$ íns-had not, for whatever reason, served before. Thuc. makes two distinct points in the section: (1) all alike were eager to go, both young and old, and were confident; (2) the multiturle and all those who hand served before hoped to make money. These points would be much clearer if he had begun a new sentence after $\theta \epsilon \omega$ pias.
17. áíiov $\mu$ เoӨoфорáv-this is explained by editors to mean that the addition of Sicily to the empire would lead to continual campaigns; but Gilbert rightly paraphrases: 'they hoped to get permanent employment out of the acguisition somehow' : $\mu \sigma \sigma$ oфopá is used loosely for pay for any services.
18. $\mathbf{v} \pi \alpha ́ \rho \xi \in \iota \nu$ - the attraction of short rel. clauses into infin. in reported speech is less rare in Gk. than in Lat. Thuc. has nine instances.
§41. 20. кakóvous . . тn̂ $\pi$ ó $\lambda \epsilon$-the application of the phrase here reminds us of Dr. Johnson's description of Patriotism as 'the last refuge of a scoundrel.'
25 § 1 1. 1. $\pi \alpha \rho \in \lambda \theta \omega v$ tıs-Plutarch, Nic. c. 12 says this was Demostratus the demagogue. He is attacked by Aristoph.
in the Lysistrata 387 f ．as an eager supporter of the Sicilian expedition．
 ＇$\sigma \tau i \nu \nu \dot{\eta} \mu \hat{\nu} \nu$ oưồ̀ $\mu \in \lambda \lambda \frac{1}{2} \iota \kappa \iota a ̂ ̀ \nu$ ．Plut．Nie． 16 calls him $\tau 0 \lambda \mu \hat{\eta} \sigma a \iota$ $\mu \in \lambda \lambda \eta \dot{\eta} \tau \eta s$.

5．$\psi \eta \phi i \sigma \omega v \tau \alpha$－deliberative：the recta being tiva $\pi$ ．＇＇A $\theta \eta \nu a i ̂ o u$母 $\eta \phi i \sigma \omega \nu \tau a l ;$ M．T．§ 289．The 3rd person is rare，except with $\tau$ ts．
§ 2 l．5．äк $\omega \nu \mu \hat{v} \nu$－sc．єì $\pi \epsilon$ ôé．Cf．the formula $\dot{\epsilon} \gamma \dot{\omega} \mu \dot{\epsilon} \nu$ oi $\mu a \iota$ without a $\delta \epsilon$ clause following．

6．ka日＇$\eta \sigma u x i a v ~ \mu \hat{a} \lambda \lambda o \nu-$＇where there would be less in－ terruption＇than in the assembly．

7．ö $\sigma$ a ．．סoкeiv－this is not the attracted infin．of c．24，3； the recta is öбa $\delta 0 \kappa \epsilon i v$（ $M . T . \S 759$ ），and the infin．depends on the idea of sufficiency in öбa．See also 11．T．§778，where similar expressions with $\dot{\omega}$ and ö oov are collected．

## 

ékaróv－a fleet of this number had been sent out by Athens in the first two years of the war to make descents on the coasts of the Peloponnese，and again in 428 for the same purpose．

9．$\pi \lambda \in v \sigma \tau \in$－$a$ the plur．form of the impers．verbal，as in $c$. 50， 5.
 herself as many as they thought necessary would be transports， and they must send to the allies for more ships．＇For the $\dot{\delta} \pi \lambda \iota \tau a \gamma \omega \gamma$ oi or $\sigma \tau \rho a \tau \iota \omega \tau i \delta \epsilon s$ see c． $43,2$.

13．$\grave{\nu} \nu \delta \epsilon \in \tau \iota \delta u ́ v \omega v \tau a l-$ if they find any means of doing so．
14． $\mathbf{\omega}$ катà $\lambda$ óyov－two explanations are given of this phrase ： （1）Classen and Stahl say it is the same as ẁs ëкабтоs（in Herod． and Thuc．）without a verb，so that the full form is $\dot{\omega}$ кatà
 so that the sense is＇clbout in proportion．＇The former is apparently right，because the number of the hoplites is left uncertain，and the other numbers are to depend on the number of hoplites ultimately fixed．

17．Éтouraóáкขo－when a plural suhj．of intin．inclutes the subject of the main rerb as here，whether in whole or in part， it is put in the nom．or accus，at will．Cf．vir．48， 1 o Norias

§ 1 1．3．кai $\pi \epsilon \rho i \quad \sigma \tau p a \tau i a ̂ s ~ \pi \lambda i$ 自ous $\kappa \tau \lambda$ ．－thits rote shows how chary the Eeclesia was of delegating its authority even to the Strategi．Even this did not excuse them from their responsibility ：they would still have to render an account
（ $\epsilon$ ט̈vva）on laying down their office，and might be prosecuted if they made mistakes（vir．48）．Gardner and Jevons，Manual p． 470.

## § 2 1．7．Є̇үlүvєтo－see Index s．үíүvoual．

8．kara入óyous－the men were selected by means of кaтá入oyou $\chi \rho \eta \sigma \tau o i(c .31,3)-i . c$ ．the generals made out lists of the best men from the lists of all those liable to service，which were engraved on the forty－two bronze $\sigma \tau \hat{\eta} \lambda a \iota$ that stood before the Council chamber（Ath．Pol．c． 53 ；cf．Gardner and Jevons，p．637）． The кarádoyoc or lists so formed were also set up in public． （The explanation of Gilbert that кazá入oyos means a list kept by the taxiarch of each tribe can no longer be maintained． кatádoros is simply the list of men who are to serve on a campaign，however formed．）In the present case both the number and the selection of the names were left to the Strateri．




11．＇̇s－＇with regard to，＇as often．
12．Xp $\boldsymbol{\mu} \mu a ́ \tau \omega \nu-7000$ talents had been stored in the Treasury diuring the Peace of Nicias，if Andocides and Aeschines are to be trusted．

§ 11．1．ő oot Eipuâ̂ ñoav－Plutarch says têv Eppû̀v oi
 Grote＇s account of the mutilation should be read．
 set up several of these figures．They were also put up from time to time by tribes，magistrates，and individuals，especially about the Agora，through which ran the street of Hermes．

3．$\dot{\eta} \tau \in \tau \rho a ́ \gamma \omega v o s$ ép $\gamma a \sigma i a-$－the well－known square figures．
5．oi $\pi \lambda \epsilon \hat{\epsilon} \sigma \tau 0$－according to Andocides（de Myst．§62）the bust before his house was the only one that escaped，and this is repeated by Nepos，Alcib．3：perhaps also by Philochorus （280 B．c．）ap．Sehol．on Aristoph．Ly！s． 1094 qìvv ố aitiav oi $\mu e ̀ \nu$

 ＇Ериŋิ̀．
 cording to a proposal of Pisamder， 1000 drachmae arcording to a propiosal of Cleonymus．The sums were subsequently awarded to two informers ly the Thesmothetae（Andoc．$\$ 27$ ）．

gated the duty of investigating the outrage to the Council－
 appointed（？ 10 ）special commissioners（ $\langle\eta \tau \eta \tau a l$ ）to receive and examine the evidence．

10．$\mu \eta \nu v \in \epsilon \nu-\mu \eta \dot{\eta} \nu \sigma \iota s$ is an information given privately by a slave，metic，woman，or by a citizen who preferred not to raise an eiбary $\epsilon$ Mia（＇impeachment＇）because he was implicated． It could be given either $\epsilon i \mathcal{S}_{\tau} \dot{\eta} \nu \beta o u \lambda \dot{\eta} \nu$ or $\dot{\epsilon} \nu \tau \hat{\omega} \delta \dot{\partial} \mu \varphi$ ．The matter，if serious，was settled in a court of heliasts．The $\mu \eta \nu u \tau \eta$＇s often received a reward if the accused person was convicted，and if a slave，received freedom．If his information was proved to be false，he was put to death．eioayरe入ia＝ delatio：$\mu \dot{\eta} \nu v \sigma \iota s=i n d i c i u m$ ．
$\dot{\alpha} \delta \epsilon \omega \bar{s}-$ the ä $\delta \epsilon \iota a$ ，i．e impmitas，exempted a $\mu \eta \nu v \tau \eta$＇s from punishment in case he incriminated himself．Ordinarily the Ecelesia alone was competent to give the äoca：but the Council， when as here it was aúroкра́т $\omega \rho$ ，could confer it on each individual $\mu \eta \nu u \tau \eta$ is．（Cf．Goldstaub，De ádeías Notione et Usu p．99．）

тòv ßou入ó $\mu \epsilon \nu 0 \nu$－stereotyped phrase，as also каi $\dot{\alpha} \sigma \tau \omega \hat{\nu}$ каi $\xi \in \downarrow \omega \omega$.
§ 3 1．11．$\mu \in \iota$ \}ovos-the form is found in Herod., Plato, Eur., and Xenophon，often in Aristides．For $\lambda a \mu \beta a ́ v \epsilon เ v$ cf．c．53， 3 ； 61， 1.

12．oi $\omega v$ ós－ominous of evil，because it was a gross insult to the protecting deity of market and home．
 the crimes to which the $\nu$ ónos $\epsilon i \sigma a \gamma \gamma \epsilon \lambda \tau \iota \kappa$ ós applied．The crime was first dealt with by Solon，and is often alluded to．
 $\gamma \epsilon \in \lambda \lambda \epsilon \tau 0:$ ． $20 \dot{\epsilon} \kappa \kappa \tau \hat{\omega} \nu \grave{\zeta} \nu \nu \epsilon \iota \delta \partial o t \omega \nu \mu \epsilon \mu \eta \nu \hat{\imath} \sigma \theta a l:$ c． $36,2$.
$\mu є \tau о$ íк $\omega \nu$ ．．каi áкодоv́ $\theta \omega \nu$－the informations were preceded by ann eioarye入ia made in the Ecclesia by Pythonicus against Alcibiades，who produced a slave prepared to give information about the profanation of the Mysteries（Andoc．§ 11）．The other slaves and the meties here alluded to must have given
 is heard of these latter．

4．Tù $\mu \nu \sigma \tau \boldsymbol{p} p$－－the memorable instance of Alcibiades shows how deeply the Athenian people resented any attempt to desecrate their much－loved Mysteries＇（Gardner and Jevons， p．276）．
 $\lambda \epsilon ́ \gamma \epsilon$ ts $\tau a ́ o ̂ \epsilon$.
6. кai тòv 'A $\lambda \kappa \iota \beta$ tá $\quad \eta \nu-$ ' $A$. among others.' Andromachus gave ten names in his $\mu \eta \dot{\eta} \nu \sigma \sigma$ s.
§ 2 1. 7. av̉rá-applying generally, as often, to what has been said before.
oi . . áx日ópevor-foremost among these was Androcles the demagogue, who was put to death in 411.
14. oủbèv єì $\boldsymbol{\eta}$ av̉ $\tau \hat{\nu} v$-it is generally agreed among modern writers that Alc. had nothing to do with the mutilation of the Hermae. The authors of the mutilation remain unknown, and various views are held ; the most probable being that the outrage was the work of oligarchs, undertaken with a view to ruin Alcibiades, and used with the same purpose by some of the extreme democrats. In none of the lists of Hermocopids furnished by informers did Alcibiades's name occur.

## 17. oủ $\delta \eta \mu$ отьки́ข-' unconstitutional.'

 $\gamma \in \lambda i a$ of Pythonicus to be tried in a court at once. But (by a yote of the Assembly) the case was postponed, everything being ready for the expedition to depart.
 clause would necessarily be an indirect question. On the other
 representing єi $\mu \grave{\nu} \nu$. . єïpyaбual (compare 11. T. § 701).
4. $\tau \grave{\alpha} \tau \eta \mathrm{s} \mathrm{s} \pi$. - 'the details of the armament.'
6. 'apXetv-'retain his command.'
§ 2 1. 6. '̇тєцартйрєто-(1) with infin. = 'beseech'; (2) with öть = 'urge.'
7. àmóvros $\pi$ épl av̉rov̂-àmóvzos is placed first because it is emphatic.

11. छ̇mi тoroúre $\sigma$.-'in command of so large an army.' This is the only instance of this use in Thuc.; but ef. Dinarchus I. it
 фpovpầ.

 thus used to introduce the details.
$\mu \eta$ ยüvouv Exn-i.e. the case would not he dreiled on its merits. There is no doubt that Alcibiades was guilty of profaning the Mysteries, hut he trustel to the support of his political club (écolpeia) and of the army to gain a victory over the extreme ilemocrats. Many of the oligarchs were doubtless as guilty as he.


 . . $\dot{\alpha} \pi о \tau \rho \alpha ́ \pi \omega \nu$ тò $\chi \rho \in \grave{\nu} \nu \gamma \in \nu \in ́ \sigma \theta a \iota$.
16. ėvívéss = subornantes, not found elsewhere in Attic in this sense.









 Aristoph. Birds hypoth. 11 agrees. Arimnestus went out of office on the last day of Scirophorion (June-July) 415. Hence the date of the departure is about the end of June.
6. єipqro-often used of military instructions.

Képkupav . . 'Ianvyíav-the regular route from Greece to Italy (see on c. $13 \S 1$ ) in the time of Thuc. The Durazzo (Epidamnus)-Brindisi route dates from about 200 b.c.
8. Sia $\beta a \lambda 0$ v̂ouv-found only in Herod., Thuc., and tragedy in this sense, and in late authors.
§21. 11. $\xi v \gamma к а \tau \epsilon ́ \beta \eta$-anaphora of катаßávтes above. Cf. I.
 frequent with compounds of $\dot{\alpha} \nu \tau \iota$-, as in I. 30 є́бтратотєঠєíovтo

12. ä $\pi$ as $\dot{\omega}$ єimeiv-'almost all,' the regrular' use of $\dot{\omega}$ (ë $\pi$ os) єireîv being to limit a general statement.
 $\pi \rho о \pi \epsilon ́ \mu \pi \epsilon เ \nu=$ prosequi.
 $\epsilon \in \lambda \in o \nu$. It is strange that Xenophon almost always uses $\sigma \dot{v} \nu$ in this particular sense, as $\lambda \in ́ \gamma \epsilon \tau \alpha \iota \sigma i v, \pi 0 \lambda \lambda o i ̂ s ~ o ̂ a n p i o u s ~ a ̀ m o \chi \omega p \eta े \sigma a \iota ~$ (Cyrop. 1. 4, 26), except with abstract nouns in -la, with which he always writes $\mu \in \tau$ d́.
 Sicily.' MI.T. §§ 128, 136.
17. Tov̀s $\delta$ ' єi mote- ' (lamenting) that they might never see their friends arrain.' This is the same use of $\epsilon i$ as appears after

$\pi \epsilon i \sigma \omega$. But motus si='fear lest,' Tac. An. 1, 11 quibus unus metus si intellegere viderentur.
 examples of $\epsilon i$ with fut. opt. in Thuc., and they may both be regarded as interrogative uses of $\epsilon i$. In conditional sentences Thuc. almost invariably retains the indic. after $\epsilon i$ in 0.0 . stances.'
3. aủrov̀s éañєー - 'in mentem renit periculorrum.' $\tau$ à $\delta \varepsilon เ v a ́$ is commonly used of danger.


 which explains $\dot{\rho} \dot{\omega} \mu \eta$, we have the cause of the $\theta$ ápoos in a material form: 'owing to the strength in which they were present, through the rastness of the forces that they saw, they were cheered by the sight.' The addition of ôà . . 'ं $\dot{\omega} \rho \omega \nu$ is due to the fact that $\dot{p} \omega \mu \eta$ is not wholly a concrete worl, but means 'spirit' as well as 'strength ' and suggests high nervous tension. This inserted clause enables Thuc. to proceed naturally from $\tau \hat{\eta} \dot{\rho} \omega \boldsymbol{\omega} \mu \eta$ to $\tau \hat{\eta}{ }^{\circ} \psi \epsilon \epsilon$.
 adj. is not often inserted before such noun-relative sentences.
6. of $\delta \grave{\xi} \xi \in \mathcal{v}$ ou-strictly speaking, a participle parallel to $\pi \rho o-$ $\pi \epsilon \in \mu \pi o \nu \tau \epsilon s$ above ought to follow. Such an auacoluthon is not uncommon, and is to be found in Tacitus: e.g. Hist. IV. 2 nginduin ad cures intentus, sed . . filiuin principom agelut.
 $\kappa а т ' ~ \dot{\epsilon} \mu \pi о р і а \nu$.
8. Stávolav-'enterprise ' ; cf. c. 21, 1.

тарaбкєuฑ̀ $\gamma \mathrm{a} p$ aúrך $\kappa \tau \lambda$.- this was the first expedition that sailed out from a single city with a Greek force that eclipsed all that had ever been sent out in costliness and
 xpóvov cf. c. 13, 1 . See on this passage Intr. p. xxxii.
§2 1. 12. $\dot{\eta}$ '́s 'EníSaupov-this experlition was sent out in 4:30 b.e., and Epidamus wats the most important place the Athemians attacked. It lay on the fonte to Areros, which was then neutral. The attrok failen. The flent was then sent on to Potidaea, where the Athenians wished to concentrate a force large enough to carry the place by assault. But Hagnon was compelled to return because the plagne brokic out among the crews.
14. av่т $\omega v$ 'A $\theta \eta \nu a i \omega \nu$-comparing the numbers of the two forces, we get-(1) 430 B.C., 4000 Athenian hoplites and 100 triremes, with large forces from the allies in addition ; (2) 415 B.C., $5,1,000$ hoplites inclusive of all contributions from allies, and $18 \frac{1}{t}$ triremes, also inclusive. Hence the numbers of the earlier expeclition must have been the greater.
§ 3 l. 18. фav́入n-' ordinary,' as in c. 21, 1.
 $\pi \epsilon$ Sód $^{\prime}$ are in apposition to $\sigma \tau$ ó入os.
20. кат’ а́ $\mu \phi$ о́тєра-еxplained by каi vavбi каi $\pi \epsilon \dot{\zeta} \hat{\psi}$. The phrase means, not 'on both elements,' but 'in both ways,' 'in



 whatever was necessary'; but oû is better explained as local, 'wherever they might be needed.' The point is that the army and the fleet could operate separately, though in experience Nicias found that the absence of cavalry prevented his employing the army array from the fleet. The Athenians had not in previous expeditions contemplated the indrpendent action of army and fleet.
21. $\mu \in \gamma a ́ \lambda a \iota s$ סamávaıs-Gardner and Jevons, p. 659. The trierarchs were selected by the Strategi. The expense to the trierarch came in the extras-the ornamentation of the ship and the comforts and extra pay of the crew.
23. $\delta \rho a x \mu \dot{\eta} \nu$-this is double the ordinary wage, and is the same as that paid at the siege of Potidaea.
26. íт $\eta$ рєєiaus-see Garduer and Jevons on the trireme, p . 650.
28. Opavitaıs-(1) they rowed with the longest oars ; (2) they were exposed to greater danger than the other sailors.
29. $\sigma \eta \mu$ eioos - 'he either means standards strietly, as in the case of armies, or, as some say, the figures outside the vessels' (Schol.). There were also the $\sigma \eta \mu \epsilon i a$, figures of Athena as guardian of the ship, that stood at the stern. Such figures are often referpel to ; and ef. Oritl, M.f. XV. 697 Deus eminet alte, Impositaque premens Mippin ceprice reenraam | Capmleas despectat aquas. See Comington on Vergil, Ara. s. 16ib. (CT. Aristoph. Pinys !33.) The ontsile tigures, properly rapaínua, were at the prow. Surely all of thesie onutia are meant, thie ornamentations being unusmally elaborate. (Bloomfield misunderstands the Schol.) In the first explanation the Schel. probably alludes to flags, though the exact meaning of the
onueia placel on the general＇s tent and on certain public buildings is，I believe，uuknown．

## 30．катабкеvaîs－＇fittings．＇

 together and $=$＇each for himself．＇

33．кara入óyous रplotoîs－see on c．26，2．The Strategi were careful to select the most efficient men from the names on the $\sigma \tau \hat{\eta} \lambda a l$ ．The lit．rendering is＇by honest enrolments，＇for
 The lists were not always drawn up $\chi$ p $\eta \sigma \tau \bar{\omega}$ ：：Aristoph．$E q$ ．
 influence）$\mu \epsilon \tau \epsilon \gamma \gamma \rho a \phi \dot{\sigma} \sigma \epsilon a u$（get his name placed lower on the


 the taxiarchs，who acted for the Strategi．Aelian 13， 12 has a story that Meton，the astronomer，was on the karádoyos for Sicily，and tried to get off by feigning madness．（On кađá－入oyos H．Schwartz，ad Ather．rem militarem c．1．）

35．$\sigma \kappa \in \omega \hat{\nu-' c l o t h i n g, ' ~ o r ~ ' u n i f o r m, ' ~} \sigma \kappa v \eta$＇being used for an official dress，as of soldiers or priests．

36．á $\mu \iota \lambda \lambda \eta \theta_{\epsilon} \dot{v}-$ the verb oceurs only here in Thuc．：＇rying with one another．＇The aor．is more commonly middle in form．
 See next note．

38．＇̇s $\tau$ ov̀s $\ddot{\text { ä }} \boldsymbol{\lambda} \lambda_{\text {ovs }}{ }^{\text {＂E }}$ ．－Jowett renders：＇While at home the Athenians were thus competing with one another in the per－ formance of their several duties，to the rest of Hellas the expedition seemed to be a grand display of their power and greatness＇；and the note says：＇Thuc．presents the expedition， inder two aspects，of which the comnection is not obvious．＇ This is all wrong．With both $\gamma \in v \dot{\varepsilon} \sigma \theta a l$ and eikao市val we


 fell to quarrelling over the expedition at their posts（as to who was best equipped），while to the Greeks at large（through the splendour of the equipment）a display was porthayed of their（internal）power and（external）influence，rather than a force equipped against an enemy．＇The edd．are mistaken in supplying a subject toûro or tò otólon to einaनө̂̀val．See Intr．p．xxxiii．
§ 5 1. 40. ei yáp ris - the reason of the statement (rois A Anpraioss) $\dot{\epsilon \pi i o ̈ e c ̌ ̌ \iota s ~ \eta े к c i \sigma \theta \eta ~ к т \lambda . ~ i s ~ n o w ~ g i v e n . ~ T h e ~ e x p l a n a t i o n ~}$ of the previons clanse- ëpes èr,ivero-had heen alreanly given in what preceded.
 perlition was ready.
45. кai трıйpapxos-s.e. тıs, 'and, if a trierarch.'
 каi Xeía. "ávev, 'a part from,' 'beside,' opposite of 乡̌ंv, which $=$ 'including.'

## 48. éфós̊ov-viaticum.

 looked to profit in the distant land by trade as well as by warfare ' (Freeman). Nicias refers to this fact in vir. 13.
51. тà $\pi \alpha ́ v \tau \alpha-m o r e ~ c o m m o n l y ~ \tau a ̀ ~ \xi ̌ ィ \mu \pi \alpha \nu \tau a ~ i n ~ t h i s ~ s e n s e . ~$
§61.52. kai- 'in fact,' giving the general result.
ov̉X ท̂ $\sigma \sigma o v$ тó $\lambda \mu \eta s \tau \epsilon$ Oá $\mu \beta \epsilon\llcorner$ - ' no less through astonishment at its boldness, and through the sylendour of its appearance, than the superiority of the force in comparison with those against whom they went.' Cf. II. 65 of this expedition ou
 the courage shown in undertaking a new war before the Peloponnesian war was done with, as Thuc. explains in vir. 28
 тó $\lambda \mu \eta$ s.
54. kal öтt-see on c. 1, 1.
55. $\mu$ '́yเotos Stámhous - this is said because, though Egypt (against which they had formerly gone [ 460 B.C.] was farther in direct distance, yet the circuitons narigation to Sicily made a greater distance '(Bloomfield).
 parison with their present position.' The note in Jowett misses the point, which is that they looked forward to an enormous extension of empire: 'Had Athens succeeded. . she would soon have added to her dominions part of Italy, and perhaps Carthace-the whole of Greece, and perhaps Macedonia and Thrace ${ }^{\text {P }}$ (Bloomfield). See c. 90, 2.
§ 1 1. 4. тàs vouı\}ouévas $\pi \rho o ̀ ~ \tau \eta ̂ s ~ a ́ v a y \omega \gamma \eta ิ s-' t h a t ~ w e r e ~ 32 ~$ customary before the start.' What is unusual is that the prayers were offered in common, and not hy each ship independently.
6. ข́тò ки́puкos-' praccone rerba praeeunte.'


кoi кратйpos. On ordinary occasions it seems that the Strategus alone poured libations before the start of a fleet. Here 'cuns were first filled and drunk round, and then the officers and seamen made the libation' (Bloomfield).
 to the sulject of $\xi v v e \pi \eta i x=\nu \tau 0$, hut it goes back to the sulject which is throughout the prominent one-i.c. those taking part in the expedition. It is best therefore to regard the sentence as parenthetical.
 $\mu \epsilon \tau \omega ́ \pi \sigma o v . \mathrm{Cf}$. кат⿳亠 $\mu i \alpha a \nu$ and $\dot{\epsilon} \pi i \quad \mu i \alpha \nu$, 'one behind another.' When outside the harbour, they began racing.
§ 3 1. 23. тotoi $\delta$-it is plain, as Stahl says, that the rieu's expressecl by Hermocrates differed from those generally put forward. But 'speeches like this' (of Hermocrates) need not mean more than speeches that expressed views on the situation and offered advice.
26. 'Eриокра́тŋs--leader of the aristocratic party, and ranked by later writers with Timolenn. His chief doctrine, compared by Freeman to the Momroe doctrine, was Sicily for the Siceliots. He had persuaded the Greek cities of Sicily to make peace in 424, and thus had already dealt a heavy blow to A thenian designs in the island. Dionysius I. married his daughter.
$33 \S 11.1 . \ddot{\omega} \sigma \pi \epsilon \rho$ кai $\ddot{\lambda} \lambda \lambda \frac{1}{} \tau \iota v \epsilon s^{-r e f e r r i n g ~ t o ~ o t h e r s ~ w h o ~ h a d ~}$ spoken before him.
2. $\tau 0 \hat{e}$ ह̇ $\pi i \pi \lambda$ ov $\tau \hat{\eta} \mathrm{S}$ d. -Thuc. often places the objective gen. first when it is specially emphatic. In other authors, except Herod. aud Hippocrates, it is rarely found. Andoc. 1, 15 $\pi \epsilon \rho \hat{i}$

5. $\lambda$ évovtes-i.c. what they judge to be the case, as distinct from the information they have received.
 In Vir. $33 \dot{\epsilon} \pi \epsilon \in \sigma \chi \circ \nu$ тò $\dot{\epsilon} \pi \iota \chi \epsilon \iota \rho \epsilon i \nu=$ 'refrained from attacking.'
8. $\pi \epsilon i \theta \omega \nu \gamma \epsilon-\gamma \epsilon$ gives a coussal sense to a partic. Cf. Andoc.
 Plato and the orators.
9. érépou-often used with a compar. of an crecptional case. Cf. the common phrase $\mu \hat{a} \lambda \lambda \frac{\nu}{\epsilon} \dot{\epsilon} \tau \epsilon \rho \rho \nu$. Here $\dot{\epsilon} \tau \epsilon \dot{\rho} \rho \omega \nu$ would have applied rather to those who had already spoken.
§2 1. 10. тávu-gives a superlative force to Aavuás $\epsilon \tau \epsilon=\hat{o}$

12. $\pi \rho$ óфartv-the accus, also in III. 111. The dat. is also used.



 （This passage is wrongly explained hy F ．Roth，Oratio Obliqu＂ bei Thukk．p．16．）Cf．M．T．§ 499.
 means at hand．＇

18．¿¿фарктol－not äotiloc（Schol．），but＇insufficiently pro－ tected．＇

19．$\lambda \eta \phi \theta \dot{\eta} \sigma \epsilon \sigma \theta \epsilon=$＇be caught．＇
 incurite in extremum terrorem irvuant＇（Ochler，In Herin． Orationem）．Sc．aủtá évtl．

22．ที $\pi$ áoxelv－＇they will not be in a position to infliet more on us than they suffer．＇

23．àv $v \phi^{\prime} \lambda^{\prime}$ és－＇is it disadvantageous．＇See crit．note．
27．䜣＂poc－＇if in the issue＇（Wilkins）．
28．$\delta \dot{\eta}$ ．．$\gamma \epsilon$－these particles，as Herbst shows，are added to oú $\gamma$ á $\rho$ or $\mu \eta \dot{\eta} \gamma \dot{\alpha} \rho$ to increase their force．
 बта⿱亠䒑亡心́тaтol．


 Thracian coast in 469，and to Egypt in 460.
 well．The whole of this passage is gencral down to кatanci－
 as Classen does．


 Pax $905 \pi \epsilon \rho i$ raĩ $\kappa$ кaurais ．．$\pi \epsilon \pi \tau \omega \kappa \dot{\prime} \tau \epsilon s$ ．The other ordinary prose use of $\pi \epsilon \rho i$ with dat．is after verbs of feerring，as usually
 examples of a striking deviation from his usual construction may be mentioned III． 102 ôeías $\pi \in \rho i$ airĝs ．．MiII． 93
 dat．after verbs of fearing，according to the usual Attic construc－
 ús є̇ாi тò $\pi$ ò̀̀ oi＇A＇Aтккoi）＇（Prof．C．F．Smith）．But Phrynichus speaks too strongly：the construction oceurs but once in

Aristoph., never in the orators, unless in Antiphon, $F i$. 77 we shoulh alter ôeī $\theta a \iota ~ \pi \epsilon \rho i ~ \tau o \hat{u}$. But it is wrous to pronounce $\pi \epsilon \rho i$ with dat. 'pmetical and Ionic' with Du Mesnil. (There is great variety in the use of prepositions in Attic, and in the dictum of the Alexandrine grammarians there is some truth:
 $\mu$ évas.)

 their' reputation as the city that he had attacked.' That övoua does not mean 'fietion' or 'mere statement' here is shown
 To have been the object of the Persian attack constituted that glory of Athens that led to her rise. そ̆ $\epsilon$, which is in O.O., represents $\eta_{7} \epsilon \iota$ of O.R. : men said, after the war, " $\dot{\pi}$ "' A $\theta \dot{\eta}$ vas
 $\grave{\epsilon} \phi$ ' $\dot{\eta} \mu a ̂ s ~ \eta ̀ є \iota ~ o ́ ~ ' A ~ \theta \eta \nu a i ̂ o s . ~ S e e ~ I n d e x ~ s . v . ~ Є ̇ \pi i ́ . ~$
§ 1 1. 3. тov̀s $\mu$ év-i.e. toùs int $\eta \kappa o ́ o u s: ~ \tau o i ̂ s ~ \delta e ́-i . e . ~ \tau o i ̂ s ~ a u ̉-~$ тоvópos. 'The difference is clearly marked between the Sikels of the east coast, familiar to Syr. as subjects, neighbours, or enemies, and the Sikel towns of the interior, now fast beginning to advance in power and in Hellenic culture' (Freeman).
5. $\tau \eta े \nu \not ̈ \lambda \lambda \eta \nu \Sigma$. -i.e. the Siceliots.
 Classen revives the reading. If we keep the MSS. reading we must make $\dot{\eta} \mu \hat{\nu} \nu=\dot{\eta} \mu i \nu \nu$ avirois 'for ourselves,' as Thuc. sometimes
 oüтє $\pi a \tau \epsilon \in \rho \omega \nu$. 'The phrase is, however, very unusual.

## 9. á $\mu \in เ v o \nu-$ c. $19,1$.

10. ávé $\lambda \pi$ tơov-taken in two ways: (1) äфoßoy (Schol., Kriiger), sc. $\mu \eta{ }^{\prime} \pi о \tau \epsilon$. eौ $\backslash \theta \omega \sigma \iota$, i.e. they are expecting an attack on Certherge; (2) 'the invasion of Sicily will not surprise them' (Poppo, etc.). But (3) surely the key to the
 $\pi \epsilon ́ \mu \psi a \iota \dot{\eta} \mu \hat{a} s$. 'Our mission will not surprise them.'

Sıà фóßov eioi-c. 59, 2. The construction is frequent with è $\chi \in \iota \nu, \gamma^{i} \gamma \nu \in \sigma \theta a l$, íéval, єival.
12. тúde-'our cause.' $\pi \rho o \eta \dot{\sigma o \nu \tau a l, ~ k a ̈ \nu ~ . ~ . ~ \epsilon i ̀ v a l: ~ O . R . ~} \pi \rho 0$ $\eta \sigma \delta \mu \in \theta \alpha, \kappa \alpha ึ \nu$. . $\epsilon \grave{\mu} \epsilon \nu$. M.T. § 505.
 important alternative is put first when these particles are used. But this does not seem to be the case in other anthors.
 remarks that $\eta$ is superfluous, there being no other way except
either криi申a or $\phi a v e \rho \omega \bar{s}$ ．But the addition is not an unnatural inaccuracy，and the removal of $\ddot{\eta}$ by no means improves the


 モ̇Хóvt $\omega \nu$ is equally superfluous．

18．єv่торєi－＇by which war ．．prospers＇；cf．I． 83 ôamávŋs， $\hat{o}^{\prime}{ }^{\prime} \eta{ }^{\prime} \nu \tau \dot{a} \dot{o} \pi \pi \lambda a \dot{\omega} \phi \epsilon \lambda \epsilon \hat{\imath}$ ．Nothing further is heard of this pro－ posal of H. to send to Carthage．（Ereeman，Sicily inf． Append．vii．）
§ 3 l．18．＇̇s $\tau \eta ̀ ̀ \nu$ ．kai és K ．－Thuc．repeats the preposition where different things are clearly opposed to one another， omits it when they are thought of together．Contrast $\S 4$.

20．тòv ékєî $\pi$ ó $\lambda \in \mu \circ v$－cf．c． 36,4 ．Freeman remarks that we should have looked for some more marked reference to Corinth， as metropolis of Syr．

 what I think would be most advantageous，though you with your habitual lack of enterprise would by no means readily
 ő єipńбєтal：Demosth．14， 24 тapáôoక̆ov $\mu \dot{\epsilon} \nu \nu$ oîoa $\lambda \epsilon ́ \gamma \omega \nu$ ， ${ }_{0} \mu \omega \omega \delta^{\prime} \epsilon i \rho \eta \eta^{\prime} \epsilon \tau \alpha \iota$ ．
 here，because $\dot{o} \dot{a} \gamma \omega \nu, \dot{a} \gamma \omega \nu i \zeta \in \sigma \theta a \iota, \mu \dot{a} \chi \in \sigma \theta a l$ ，$\pi 0 \lambda \epsilon \mu \epsilon i v$ in Thuc． always take $\pi \epsilon \rho i \quad \tau \iota \nu$ os not $\pi \epsilon \rho i \quad \tau \iota \nu \iota$ elsewhere；and it certainly does appear that $\tau 0 \hat{v} \pi \epsilon \rho a \omega \omega \theta \hat{\eta} \nu a \iota$ is also governed by $\pi \epsilon \rho i$ here Thomas Magister connects $\dot{n}$ à $\gamma \dot{\nu} \nu$ directly with $\tau o \hat{v} \pi \epsilon p a \iota \omega \theta \hat{\eta} \nu a \iota$,
 a $\gamma \omega$ co．（The MSS．reading is defended by Herbst，and by C．F．Smith in A．J．P． 25 p．67．）
 єis tò $\lambda_{0 \gamma i j}$ ev $\theta$ al．The substance of the reflections is given in all that follows down to the end of $\S 5$ ．

32．ék фı入ías X ＇́pas－viz．Tarentum，as explained by the parenthesis－i．e．＇we have the friendly haven of Taras as a base of operations and a place of shelter in case of need＇（Freeman）．

33．фúגakes－of Sicily．Notice aủtois and ékeívous．
34．тò $\delta \grave{\epsilon} \pi$ ré $\lambda$ ayos $\kappa \boldsymbol{\tau} \lambda$ ．－＇whereas they have before them a passage which is long for the whole of their armament，and it would be difficult owing to the length of the voyage to keep in line，and consequently their forces would be exposed to our attack，as they would come up with us slowly and in divisions．＇

$\chi$ àemòv $\partial \hat{e}$. . $\mu \in i v a l$ as a parenthesis; but the clause leads up


§ 51.39 . $\epsilon \mathfrak{i} \delta^{\prime}$ a - 'on the other hand, if they transfer their baggage (to the transports), and attack us with their fast ships in a body'-i.c. if they leave behind the transports and do not

 had not been rowing hard, and so decided not to attack them.
${ }^{\prime} \sigma \sigma \tau-$-so the Athenians would reflect when the Syr. were off Tarentum. Є̈ $\sigma \tau \iota \dot{\nu} \pi \sigma \circ \chi \omega \rho \hat{\eta} \sigma a l$ is equivalent to $\dot{v} \pi \sigma \chi \omega \rho 0 \hat{i} \mu \in \nu \ddot{\alpha} \nu \epsilon i$ $\beta$ оилоí $\mu \in \theta a$.

44. karà $\chi$ wpia ép $\eta \mu a$ - 'the enemy,' says Freeman, 'will have to shift for himself how he can along desert or unfriendly coasts, where the Sikeliots will be able to attack, or harass, or blockade him at pleasure.' By $\chi \omega \rho i a$ є́ $\rho \hat{\eta} \mu a$ Bloomfield rightly says that the coast from Tarentum to Rhegium is meant: 'the country itself was doubtless then, what it is now described as being, alike uncultivated and savage.' Finding themselves $\dot{\epsilon} \nu$
 courses: (1) waiting for their transports, (2) trying to gain admission to cities-Thurii, Croton, Locri, Rhegium.
45. $\pi$ одьоркоîvтo ${ }^{2} \nu-$-sc. $\dot{v} \phi ' \dot{\eta} \mu \hat{\omega} \nu$. The Syr. would of course not remain inactive in the harbour of Tarentum if the Athenians lay off the coast awaiting the arrival of their transports. "The sanguine orator does not stop to discuss how or where the Athenian fleet is to be blockaded by any force which the Sicilians could bring against it' (note in Jowett).
 the fleet, they try to continue their voyage along the coast (of the Gulf of Tarentum, it being necessary for them to get supplies, if not by waiting, then by sailing along the coast and seeking them), they would be disheartened by the uncertainty whether the cities along the coast would receive them.


 these considerations.' Cf. Plat. liep. p. 487 E in the sense 'to receive a check' in playing.

 temporir exeluli; cf. in anmum excrdere. 'Throngh spending time in prolonged indecision and in sending seouts to reeon-
noitre our numbers and our position, they would be overtaken by winter.' The aorist partic. does not express time past, relative to $\chi p \dot{\omega} \mu \in \nu 0 \iota$, but is timeless. There is no reason why $\chi \rho \omega \dot{\mu} \varepsilon \nu 0$ should not have been $\chi \rho \eta \sigma a \dot{\mu} \mu \nu \circ$, other than that with verbs like $\pi \dot{\epsilon} \mu \pi \omega$ the pres. partic. is much affected.

58. ágıóxpe $\omega \nu$ - 'some considerable action on our part.'
§ 7 l. $58 . \dot{a} \gamma \gamma \epsilon \lambda \lambda o i ́ \mu \epsilon \theta a$-personal, $=\dot{\alpha} \gamma \gamma \epsilon \lambda \lambda$ oí $\mu \in \theta a \pi \lambda \epsilon i o u s$ cival, 'our numbers would be exaggerated by report'; cf. I. $10 \dot{\epsilon} \pi i$ тò $\mu \in \hat{\imath} \hat{\}}$ о $\kappa о \sigma \mu \hat{\eta} \sigma \alpha \iota$.
 in any direction. 'Men's minds veer in the direction of what they hear.'
61. म̈. . $\gamma \epsilon$-' or at least.'
63. iбokเvס́́vous-discrimini pares. Haase; and so recent edd.


 explain 'dangers as great as they face,' others 'struggles in which equal but not superior forces oppose us' ; probably the first is right and here the sense is 'equally ready to face danger.' If so, cf. i $\sigma o \tau \epsilon \lambda \eta$ ńs, contrast i $\sigma \alpha \alpha^{p} \gamma v p o s$.
§ 8 1. 65. катєүvตко́тє§-'looking down upon us because we did not support the attempt of the L.' In 431 Sparta had appealed to Italy and Sicily for ships, but none had been sent, II. 7. Stein thinks the obj. to кат. is lost.

68. $\dot{\alpha} \pi$ ò $\tau 0 \hat{\alpha} \dot{\alpha} .=\dot{\alpha} \lambda \eta \theta \in \hat{\epsilon}$. Such phrases are used as acljectircs with nouns, or as actuerbs with verbs. Cf. àmò roû i'ซou, toû
 'the best advice when offered in plain terms.'
 possible, by taking this bold step.' The aor. is ingressive: by entering upon this rodua. Again the time of the partic. is independent of the verb. tav̂̃a, which some edd. construe as object of $\pi \epsilon_{i} \theta \in \sigma \theta \epsilon$, goes with the partic., because of the order.
71. $\tau \dot{\alpha} \lambda \lambda \alpha$. . $\dot{\epsilon} \tau o \iota \mu \dot{\beta} \xi \epsilon \iota \nu-s c . \pi \epsilon i \theta \epsilon \sigma \theta \epsilon$ : it is not unusual to find two constructions after a verb in this way. Cf, note on c. $1,1$.
73. mapaotท̂val $\pi a v \tau i-t h i s i n f i n . ~ i s ~ b y ~ s o m e ~ e x p l a i n e d ~ a s ~=~$ an imperative, but it is more natural to supply $\pi \epsilon i \theta \epsilon \sigma \theta \epsilon$, which in passing through є́rotuásecv has assumed a somewhat different meaning. (тарaбт $\hat{\eta}$ va often has this sense: c. 68,$3 ; 95,2$.


 $\dot{\epsilon} \nu \quad \ddot{a} \lambda \lambda o t s$, where also, when eival is reached, the meaning of $\pi \epsilon \rho \iota \gamma i \gamma \nu \epsilon \tau a \iota$ is lost. This is a good example of Thuc.'s $\pi$ ohtuvous ßрахилоүía.

катафроvєîv тoùs є̇тьóvтas-Thomas Magister quotes this passage for кaraфpoveiv with accus. In only one place has Thuc, the gen. of direct object with кaтaфp.-viz. vir. 63 кaтa-


 'resistance in action'; $\dot{\alpha} \lambda \kappa \dot{\eta}$, robur, is found in Herod. and Xen., but not elsewhere in prose.
 'to act at present as in time of danger.'
 $\dot{\epsilon} \nu \kappa เ \nu \eta \dot{\sigma} \sigma \iota, \dot{\epsilon}^{\nu} \sigma \tau \dot{\alpha} \sigma \epsilon \iota$, etc.


 in O.O. when the leading verb retains the indic., II.T. $\S 690$. See crit. note, and Intr. p. xxiii.
 $\hat{\eta} \sigma a \nu$ were the verb. On the MISS. reading rois $\hat{o} \epsilon$ Stahl notes that whereas there are examples of a passing from an ollique case into the nom. (c.g. c. $24,3 \mathrm{n}$.; and not unfrequent in tragedy), there are no other examples of a passing from the nom. into an oblique case. The difference can be appreciated



6. $\epsilon i$ кai $\begin{gathered}\text { e } \lambda \theta \text { Olє }-t h e ~ b r e v i t y ~ o f ~ t h e ~ f o r m ~ f i n e l y ~ e x p r e s s e s ~ t h e ~\end{gathered}$ keenness of the 'ैpıs.
aủ่oús-more regularly $\sigma \phi$ âs.
 $\pi \rho a ̂ \gamma \mu$ ' '̈́ $\tau \rho \in \psi a s$.
9. Tò $\pi \iota \sigma \tau \epsilon$ vev-the neut. is often so used by Thuc. collectively



11. 'A $\begin{aligned} & \text { nva yópas-nothing more is heard of him. but, from the }\end{aligned}$ mention of his name and the description given of him, he must
have been famous. He would, however, as leader of the popular party and opposed to Hermocrates, be prominent only in time of peace.
 phrase is often applied to unollicial leaders of a popular party, and in Ath. Pol. is interchanged with on $\quad$ a $\gamma \omega \boldsymbol{\sigma}$ ós, and is contrasted with $\tau \hat{\omega} \nu \gamma^{\nu} \omega \rho \dot{\prime} \mu \omega \nu$, єi $\pi \dot{\prime} \rho \omega \nu$, є̇ $\pi \iota \phi a \nu \hat{\omega} \nu, \pi \rho \sigma \sigma \tau a ́ \tau \eta s$. He was 'the man whom the multitude expected to come forward as their champion- iv $\tau \hat{\varphi} \pi$ apóvtl, as long as they continued to trust him ' (Freeman). Of course he might be a $\sigma \tau \rho a r \eta \gamma$ ós, as Pericles, but was not necessarily in any official position. The speech that follows is very remarkable; like the Funeral Oration (II. 35), it does not apply only to the matter immediately under consideration, but has a wider range as illustrating the politics of Syracuse, and indeed of all democracies. It shows how 'it is much easier to draw up a democratic constitution than to work it, when drawn up, in a democratic spirit' (Freeman).
§ 1 1. 1. тov̀s $\mu \mathrm{èv} \kappa \tau \lambda$.-a chance hexameter.
2. oűr $\omega$-as my opponents describe.
6. ró $\lambda \mu \eta s-i . e$. their boldness in trying to raise such scares, oilt $\epsilon \rho \dot{\alpha} \epsilon i \tau \alpha \dot{\alpha} \delta \epsilon \kappa \iota \nu 0 \hat{v} \sigma \iota$. (The word is not sarcastic here, as some edd. think.)
§ 2 l. 8. $\delta \epsilon \delta$ เótes idía $\tau$--'those who have some private anxiety of their own'-i.e. as explained in c. 38, 2 及où'ó $\mu \in \nu 0 \iota$
 are afraid that unless they raise a scare they camnot conceal their designs.
10. тò $\sigma$ ф'́т $\tau$ роv-not 'their fear,' but 'their design to get the control of things,' 'their secret.' See crit. note.

11. тоขิто $\delta$ v́vavtal-Classen makes this apply to what precedes, and is therefore obliged to insert ail after oivaviau. But all that preceded was a general statement: at кai vôv begins the application to the particular case. 'So (kai) now these reports mean this : they are . . the work of men who are always trying to disturb us' (with ulterior motives). For Táde cf. c. 34,3 . ék before $\dot{\alpha} \nu \delta \rho \hat{\omega} \nu$ is for $\dot{u} \pi \delta^{\prime}$, an Ionic and poetical use.

## 



aủroùs . . érẹivous-apply to the same persons, as often; cf.

 то仑̂vtєs aủtẹ．
 places an attributive partic．after a noun when there are other modifications．

7．oîs $\boldsymbol{\gamma} \epsilon$－antecedent $\sigma \tau \rho a \tau \iota a ̂ s$ ．
 really consists of oüтє ．．oviтє ．．$\tau \epsilon$ ，with an oviố clause inserted as a climax to the first．

9．óm入itas－sc．áko入outńซovtas．They will not have a large force of hoplites，as the hoplites will have come by sea．

11．av่raîs－＇alone＇；коúфaเs，＇without lading．＇
 much do I differ from my opponents．＇But lit．＇to such an extent I know，＇i．e．＇so confident am I＇that they are inforior



15．$\mu$ ó $\lambda$ ıs äv－with oủk $\mathfrak{\alpha} \nu \delta \iota a \phi \theta a p \hat{\nu} v a c$ ．
 a city great as Syracuse，and set it up upon our borders，and carried on the war from it，scarcely so could they escape utter ruin．＇By $\pi$ ólis he means，of course，the men and the things necessary to make a permanent hostile settlement．oikioavtes for oiкク门бavтєs is necessary，because the sense required is not ＇settle in＇a place alrearly existing，but＇found＇a new settle－ ment．With this change there is no need to bracket $\begin{aligned} & \lambda \theta o u t v\end{aligned}$ or $\begin{gathered}\text { e．} \\ \text { E．} \\ \text { ．} \\ \text { ．}\end{gathered}$

18．$\hat{\eta} \pi 0$ र́ $\gamma \in \delta \eta \dot{\eta} \kappa \tau \lambda$ ．－（the $\gamma \in$ only adds further emphasis to
 $\phi \theta a \rho \hat{p} \nu a$.

19．छvбтŋ́তєтal үáp－＇for Sicily will unite＇against them．
$\sigma \tau p a \tau 0 \pi \varepsilon \in \delta \omega \tau \epsilon$－＇and in（sc．© $\nu \nu$ from above）a camp which they form with what their ships bring．＇$\sigma \tau \rho a \tau o \pi \epsilon \theta \omega$ is in

 to èv $\pi \dot{\alpha} \sigma \eta \pi$ ．S $\kappa \kappa \in \lambda i a$ ，（2）by rendering $\tau \epsilon$＇bnth＇instead of ＇and，＇（3）by totally misunderstanding є́ $\kappa \nu \in \omega ̂ \nu$ iôpu．$\theta$ évrı．

20．кal ék $\sigma \kappa \eta \nu\llcorner\delta i \omega v \kappa \tau \lambda$ ．－＇and when they depend on mere tents and supplies of the barest，while our cavalry prevents them from moving for any distance．＇

22．Tó $\tau \in \xi \dot{\xi} \mu \pi a v$－sums up the whole argument．
23．крат $\hat{\sigma} \sigma a \iota$ ．．Tîs $\gamma \hat{\eta} s$－i．c．obtain pissession of an much
 кратєì $\tau \hat{\eta} \mathrm{\gamma}$ रोя．
§ 1 l．3．ävסpes－quilam，hinting，as that word sometimes 38 does，at definite opponents．
§ 2 1．6．ぞтоL ．．ぞ—с．34， 2.
9．кal $\delta$ édouka $\mu$ év vol－＇and I really fear lest their repeated efforts may at last be crowned with success＇（Wilkins）．This is the affirmative $\mu$ évrot，as in answers of assent．
 before we suffer，or in stopping such men when we detect them．＇ai $\sigma \theta$ ó $\mu \in \nu$ ot is opposed to $\pi \rho i \nu \dot{\epsilon} \nu \tau \hat{\omega} \pi a \theta \epsilon \hat{i} \nu \hat{\omega} \mu \in \nu$－for which see c． 10,5 ．
§31．12．$\delta \iota^{\prime}$ av̉тá－going back to $\tau$＇áô $\kappa \iota \nu 0 \hat{v} \sigma \iota$ c．36，2．＇Hence it is that such schemes allow our state but seldom to rest．＇

15．ruppavviSas－such as Gelon and Hieron：Suvarteías－ such as the power of the aristocratic party of Hermocrates．
§4 1．16．$\hat{\omega} v$－with $\tau \iota$ below．
 Herod．and Thuc．；the verb then $=\dot{\epsilon} \hat{\varepsilon} \nu$ ．MI．T．$\S 903,6$.
úpâs $\mu$ èv rov̀s mo入入oús－contrasted with roùs $\hat{o}$ â̂̀ ò．\izous， who are also meant in roi＇s ．．．$\mu \eta \chi \alpha \nu \omega \mu$ évous．Weil＇s con－ jecture（see crit．note）is necessary because there is $n o$ dis－ tinction between the plotters and the oligarchs，and because only the people can be said ко入ásetv．
 and $\hat{i} \nu \beta$ ßoú



## 24．єiтє каi－＇inasmuch as．＇

 have formed a design），now by watching them（to keep them from forming one），now by counselling them（to change their methods）．＇
§5 l．28．кai $\delta \eta \hat{r}$ a－he proceeds to give an instance $\tau 0 \hat{0}$ ôóa－ oкє $\omega$ ．The use of $\delta \hat{\eta} T a$ is in emphatic statements，questions， and appeals．

29．vértepol－the younger members of the oligarchic party．
тóтєpov－there follows an example of ¿imoфорá，ultercatio，in which an orator puts words into an opponent＇s mouth amd supplies the answer．

31．áтนа̧́єєเv－infin．of purpose，＇to keep out of office．＇
 were the cardinal principles of Greek democracy.
33. тoùs aútoús-members of the same state.

39 §11.1. $\phi \eta \sigma \sigma \mathrm{L} \tau \mathrm{L} \mathrm{s} k \tau \lambda$.- 'I shall be told that democracy is neither a wise nor a fair minciple, that the nwners of property are at the same time the best qualified to govern well. But I answer first that a whole community is termed a people, whereas only a section bears the name oligarchy ; further, that though the rich are the best guardians of property, the wise are the best counsellors, and the many after hearing arguments are the best judges, and that these (three) classes, whether they act in parts or as a whole, have under democracy an equal share.'
 $\mu \in \theta a \dot{\text { óp }} \boldsymbol{\theta} \hat{\omega} \mathrm{s} \tau \dot{\alpha} \pi \rho \alpha ́ \gamma \mu a \tau \alpha$.
 or together,' i.c. as separate $\mu \dot{\epsilon} \rho \eta$ of the $\hat{o} \eta \mu \cos ^{\prime}$ and as together making it up. The words are introduced for the sake of the reference to $\xi \dot{v} \mu \pi a \nu$ and $\mu \epsilon^{\prime} \rho o s$ above-a point missed by edd.
§ 2 l. 11. $\tau \omega \hat{\nu} \delta^{\prime} \dot{\omega} \phi \in \lambda i \mu \omega \nu$-' of the advantages it not merely claims an excessive share, but appropriates them all.'
 'From this use of é $\chi \in L \nu$ it comes to be employed with the partic. aor. or perf. as a periphrasis for those tenses, but expressing strongly the maintenance of the result attained.. frequent in the tragic poets, particularly Soph.' (Morris).
$\dot{v} \mu \omega \bar{\omega} \nu$. . $\pi \rho \circ \theta \nu \mu .0 \hat{v} \nu \tau a \imath$-with 'partitive' gen. 1st or 2nd pers., the verb is generally in the 3rd person.

14. áSívãa-sc. övra. 'whereas it is impossible to attain such hopes.'
40 § 1 l. 1. á $\lambda \lambda$ '-repeated below in $\dot{\alpha} \lambda \lambda$ ' ク̈rol, on account
 тато.
5. Tò $\tau$ ท̂S $\pi$ ó $\lambda_{\epsilon \omega s} \xi \dot{\xi} \mu \pi a \sigma\llcorner$ kolvóv-' the interests of the state that are shared by all ; still referring to his definition of democracy above.

 means \#ो $\tau$ ò aü乡etv $\tau$ ò $\tau \hat{\eta} s \pi$. к. 'That this share which the good citizens among you will receive will be equal or even greater' than that horne ly others. тoîto is internal accus. to щeтa-
 $\pi \lambda \epsilon i ̂ 0 \nu \mu \in \tau \epsilon i \chi \in \tau \epsilon$ VII． 63.

8．［ $\eta \pi \pi \epsilon \rho ~ . ~ . ~ \pi \lambda \hat{\eta} \theta$ os］－see crit．note．
10．$\dot{\omega}$ s rpos air 0 ofévous－＇assured that you are dealing with men who ．．＇
§ 21.12 ．＇exovtal－＇are on the way．＇
15．avitá－＇the matter，＇i．c．the details of the defence．
каi－－＇and，＇not＇even．＇av̇т $\hat{\nu}=\tau \hat{\omega} \nu \dot{a} \gamma \gamma \epsilon \lambda \epsilon \omega ิ \nu$ ．With $\pi p o{ }^{\prime} s$


18．Sou入tíav－here the bondage incurred in democracy by giving power to a dangerous person．In c． 78 of political dependence of one state upon another．
aùrฑ̀ $\delta^{\prime}$ 白＇av́rฑ̂s－＇without reference to others．＇
19．$\dot{\alpha} \phi$＇$\dot{v} \mu \hat{\omega} \nu$－＇words that come from you．＇The art．is not necessarily repeated with prepositional phrases after verbal nouns．Cf．on c．6， 3.

 permit that，＇i．e．тò dंфaıpe $\hat{\eta} \nu a l ~ \tau \grave{\eta} \nu \dot{\epsilon} \lambda \in v \theta \epsilon \rho i a \nu$ ．Thus she will take notice of the words＇as if they were deeds＇；and the ＇deeds＇meant are of course efforts to obtain control of the government ；c．36， 2.
§ 1 l．1．$\tau \hat{\omega} \nu \delta \xi \frac{\xi}{} \sigma \tau \rho \alpha \tau \eta \gamma \omega \hat{\nu}$－presumably that one of the（15） $\mathbf{4} 1$ Syr．generals who was presiding over the assembly．

4．$\pi$ pòs tà $\pi a \rho o{ }^{2} \tau \tau \alpha$－＇with reference to the situation．＇
§ 2 1．5．тıvás－masc．
 bright clothes．II． 42 ai $\tau \hat{\omega} \nu \delta \epsilon \epsilon \dot{\alpha} \rho \epsilon \tau \alpha i$ éкó $\mu \eta \sigma a \nu$（（ $\grave{\eta} \nu \quad \pi \dot{\jmath} \lambda(\nu)$ ： II． 44 ais（єu̇tvxiaus）тотє каi avitoi ท่ ท่á $\lambda \lambda \epsilon \sigma \theta \epsilon$ ．Nuch the same
 （Corstens de Translationibus p．38．）

13．ทֹ $\mu \mathrm{Eis}$－sc．oi $\sigma \tau \rho a \tau \eta \gamma 0$ í．
14．Sıaто $\mu \pi \hat{\omega} \nu$－still depending on oú $\delta \epsilon \mu i a \beta \lambda \alpha \beta \eta$ ．The art． alludes to the recommendations of Hermocrates．
＇ss $\tau \epsilon \kappa \alpha \tau \alpha \sigma \kappa о \pi \eta \nu$－＇to collect information＇as to the feeling and resources of the cities．（Talla wrongly understands it qui exploient hostium adrentum ct consitium．The information is



15．泣 $\tau \iota \ddot{d} \lambda \lambda_{0}=\dot{\epsilon} s \dot{a} \lambda \lambda_{0} \tau \iota \hat{\partial} \ddot{a} \nu$ ，such as the arrangement of alliances．
16. Tà $\delta \grave{\epsilon}$ каì $\dot{\epsilon} \pi \tau \mu \epsilon \mu \in \lambda \dot{\eta} \mu \in \theta a-$ - Some precautions of that nature we have already taken.' $\tau \dot{\alpha}$ ò́ is introncul accus. ; of. c. 40,1 .



5. óp $\mu \iota i \epsilon \sigma a i \quad \tau \epsilon$ кaì $\sigma \tau \rho a \tau$. - See crit. note. The two tenses
 but there the infins. are separated, and yirpoual is in its nature inceptive, and can appropriately be combined with a fut. infin. In Demosth. 21, 55, quoted by Stahl, we have ö $\tau \epsilon \mu \dot{\epsilon} \lambda \lambda \omega \nu \nu \iota \kappa \hat{\alpha} \nu$ каi $\dot{o} \pi \alpha \dot{\alpha} \tau \omega \nu$ ü $\sigma \tau a \tau o s$ óputeí $\theta a l$ : but again the - infins, are much more distinct than here. Hence, unless it be possible to draw a distinction between $\mu$ é $\lambda \lambda \omega$ with pres. and fut., it is best to read $\sigma \tau \rho \alpha \tau o \pi \epsilon \delta \epsilon v \sigma_{\epsilon} \sigma \theta \alpha \iota$.
6. тpla. $\mu$ ép $\eta$-internal accus., 'into three parts."
9. '̇v тaîs kataү由yaî- 'whenever they landecl.'
 port.
43 § 1 1. 5. 'Postorv-almost all MSS. give the -olv form for fem. here. Yet in c. 104, 1 all have the -alv form twice. The form ôvo is joined with plural far more often than with rual in Thuc.; it is used several times as gen. or dat., always with plur. (Hasse, Dual in Thuc. and Xen. p. 17). Though oio, oboô is generally added to a dual (see Rutherford, New Phryit. p. 290), it is omittei when a pair is referred to (Meisterhaus, p. 163).
$\pi \in \nu \tau \eta \kappa o v \tau$ ópolv-on these things see Gardner and Jevons, p. 652 .
 of a total.
7. тaXєîal-see c. 31, 3.
8. Xíwv-only Chios and Methymna among the sípuaxol inníкool were aitóvopor and still furnished contingents to the fleet. Probably Corcyra also sent some ships. She was ámò Èpuaxias aútóvouos.
í $\pi \lambda i ́ \tau a 1 s ~ \delta \grave{\epsilon} \kappa \tau \lambda$.-the numbers are as follows: (1) Hoplites, 1500 Athenian, 500 Argires, 250 Mantinean and (other) mercenaries, 700 marines, and (therefore) 2150 sulbject allies, total 5100 . (2) Arehers, 480. (3) Slingers, 700. (4) Miscelluneous, 150.
11. ėk катàóyou-see on c. 26, 2.

є́ттако́⿱宀八九力－of these， 600 would be required for the $60 \Lambda$ ． fast triremes．Hence，among the 24 triremes supplied by the allies， 10 －requiring the remaining 100 marines－must have been fast．

12．$\theta$ ŋ̂res－their names never appeared in the кarádoyos． The marines were usually $\theta \hat{\eta} \tau \epsilon$ ．

14．＇Apyei $\omega \boldsymbol{\nu}$－the alliance between Athens and Argos had been renewed in June 417．каi＜ä入入 $\lambda \nu>\mu \iota \sigma \theta \circ \phi o ́ p o c ~ S t e i n . ~$

Mavtıvé $\omega \nu$－in vII． 57 Thuc．speaks of Mavтıvท̂s кai ä入入ou ＇Aрка́ôwv $\mu \tau \sigma \theta \circ \phi \dot{\rho} \rho o r$ among the forces．The Arcadians are heard of as mercenaries in the Persian wars．Herod．viri． 26.

18．Meyapev̂o－expelled in the party struggle of 424 b．c．， when Brasidas saved Megara from falling into the hands of Athens．

20．imréas－they are not again heard of．
§ 1 1．1．$\pi \rho \omega \dot{\tau} \eta$－for in 414 бтрaтià $\nu$ ä $\lambda \lambda \eta \nu \dot{\epsilon} \psi \eta \phi i \sigma \alpha \nu \tau 044$ $\pi \epsilon \in \mu \pi \epsilon \tau \nu$.
 smaller vessels requisitioned from private owners．Cf．c． 22.

9．$\xi v v \delta \iota \in ́ \beta a \lambda \lambda \epsilon-$ see c． $30,1 \mathrm{n}$ ．

 even into the city，but only granting water and anchorage．＇

16．＇Pŋ́yov－Athens had made a treaty with R．in 433 b．C． On the meaning of＇Italy＇see c．2， 4 n ．The modern name，

§31．20．тарєîXov－oi＇P $\eta$ خivol．
22．入óyous émoıท́бavro－＇made overtures to．＇
24．Xa入ıı $\delta \in \hat{v} \sigma t$－see c．3，3．The refusal of Rhegium was the greatest blow，as it had supported Athens before in Sicily．
§ 5 1．27．$\pi \rho$ òs $\tau \alpha ́$－with $\pi \rho 0 \sigma o i \sigma o \nu \tau \alpha l$.
 §ovto，＇under these circumstances．＇
 aủtovópous．Cf．Isocr．2， 18 iva ràs $\mu \grave{̀} \nu$ фeir $\omega \omega \sigma$ ，$\pi$ pòs òè $\tau$ às
 $\pi \varepsilon \rho \iota \pi$ ó $\lambda \iota a$ in Italy and Sicily＝$\phi \rho \circ$ и́pıa in Attica．

§ 1 1．1．＇่k $\tau \hat{\eta} s^{\prime}$＇巨y＇$\sigma \tau \eta ร$－attraction of the preposition to the 46 verb．

5．фaiveral－＇are forthcoming＇（ $\dot{\alpha} \phi a v \grave{\jmath}$ єival．


 moment of beginning．
$\pi \epsilon$＇$\theta \in \iota$ —of attempt．
9．єiкòs $\hat{\eta} \nu$－sc．そ̌vatpatev́єıv，as also with $\pi \epsilon i \emptyset \epsilon \iota \nu$ ．
 The same in Lat．with rolenti esse，and once with other words，viz．Tac．Ain．I． 59 ut quibusque bellum invitis aut cupientibus erat．

12．kai ả入oүต́тєpa－＇even more incomprehensible＇than it
 $\hat{\eta} \nu$ ．（These words are explained in various ways：（1）＇even more incomprehensible than the defection of the Rhegians，＇ Stahl，Jowett ；（2）＇even more unexpected than it was expected by Nicias，＇Fr．Miiller，etc．；（3）＇upset their calculations all the more because they had believed the reports of the envoys，＇ Classen ；（4）＇somewhat discorcerting，＇Heitland，Jouria．Philol̃．

§31．13．тóтє öт $\tau$－both this and $\tau o ́ \tau \epsilon$ öтav are fairly frequent．
14．of $\pi \rho \hat{\text { on ol }} \pi$ ．－c． 6,$3 ; 8,1$ ．
16．＇ै＇s $\tau \epsilon$－answered by kail iólá．
тò द̂v＂Epukィ－founded，according to legend，by Aeneas． Acn．v． 759.

19．ôvта ápyvpâ－Grote and Freeman understand＇silver－gilt，＇ but this can hardly be right，unless ėmá $\rho \gamma v \rho a$＇overlaid with silver，＇or ímáprupa＇silver overlaid with gold，＇be read．With aं $\rho \gamma v \rho a$ a the sense must be that，being silver，the number was imposing，though the value was comparatively small．

25．airnoá $\mu \in \nu 0$－＇borrowing．＇Lys． $24 \S 12$ after $\dot{\alpha} \lambda \lambda$ отрíos

 used in conjunction with $\pi a ́ \nu \tau \omega \nu$ ．．$\chi \rho \omega \mu \epsilon \in \nu \omega \nu$ ，though strictly $\pi 0 \lambda \lambda \grave{\alpha} \phi a \iota \nu o ́ \mu \epsilon \nu a$ is required．The substitution of the gen．abs． for a dat．is not very rare，but the substitution for a nom．is
 каi．．$\theta a \lambda a \sigma \sigma о к р а т о и ́ \nu \tau \omega \nu$（for－$\epsilon$ ）．Livy XxiII． 21 ponteni fluminis petentes，obsesso ante ab hostibus ponte．
§ 5 l．35．aitiav єĩyov vimó－see c． $14,1 \mathrm{n}$ ．
§11．1．Nıkiov ．：$\gamma \nu \omega \mu \eta$－（1）to reconcile Selinus and Segesta，（2）then to sail round the coast－but to risk nothing．

2．＇$\phi$＇＂ó $\pi \epsilon \rho-$＇for which object．＇Thuc．often uses the neut． thus in a parenthesis．
$\mu \alpha ́ \lambda เ \sigma \tau \alpha-t h e ~ p r i m a r y ~ o b j e c t, ~ a t ~ l e a s t ~ n o m i n a l l y . ~ I n ~ v i i . ~ 11 ~$


13. $\delta \iota$ ' ò $\lambda i$ 'you-of time ; c. $11,4$.
16. Tทी $\pi o ́ \lambda \epsilon \iota-w i t h ~ \kappa \iota \nu \delta \partial \iota \nu \epsilon \dot{\prime} \epsilon \iota \nu$, which depends on $\hat{\eta} \nu \gamma \nu \dot{\omega} \mu \eta$.
§ 11. 1. 'A $\lambda \kappa \iota \beta \iota \alpha{ }^{\delta} \eta s-(1)$ to form alliances with the Siceliots

## 48

 and Sicels, and encourage the subjects of Syracuse to revolt; (2) then attack Syracuse and Selinus, unless they complied with the demands made of them.8. ' $£ x \omega \sigma \iota-$ ' obtain ' from them. See crit. note. ? $\sigma \chi \hat{\omega} \sigma \iota$.
9. Mєб $\boldsymbol{M} \boldsymbol{\eta}$ ióous-c. 4, 6. то́рఱ 'passage,' $\pi \rho о \sigma \beta \circ \lambda \hat{\eta}$ 'approach.'

10. кarouki'stv-subject 'the Athenians.' Observe that the plan of Alcibiades would afford him great opportunities for the employment of diplomacy, in which he excelled.
§1 1. 1. $\Lambda$ á $\mu a x$ os-it is generally agreed that his advice 49 ought to have been followed : (1) to attack Syracuse at once, (2) to make the site of Hyblaean Megara their head-quarters.
ävi<kpus-with $\pi \lambda \epsilon i v$.
11. $\pi \rho$ òs $\tau \hat{\eta} \pi \boldsymbol{m}^{\prime} \lambda \in L$ - 'to fight the battle under the walls of the city.'
§2 l. 6. $\eta \nu \nu \dot{\epsilon}$ Xpoví $\eta$-'if it delay before making itself seen, men gradually recover their spirit, and when they actually see it, are inclined to despise it.' $\tau \hat{\eta}$ ö $\psi \in \iota$ is dat. of circumstance.
12. $\sigma \phi \in \hat{s}$-that $\sigma \phi$ âs (see crit. note) is equally correct is certain: when a plur. subj. of infin. includes the subj. of the main rerb, whether in whole or part, it is put either in nom. or accus. at will. But $\pi \lambda \epsilon \hat{\imath} \sigma \tau o \iota$ below makes $\sigma \phi \hat{a}$ intolerable.
§3 1. 14. єiкòs $\delta \dot{\epsilon}$ єival-'Many, not fully believing that the Athenians were coming, would not yet have sought shelter in the city. They would be made prisoners in the open country, and their property would be useful' (Freeman). Stahl makes $\dot{\epsilon} \sigma$ -
 $\ddot{\eta} \xi_{\varepsilon} \epsilon \nu$ in parenthesis, but the difficulty is imaginary.
13. ग̀v $\pi$ pos $\kappa \tau \lambda$. -this is the plan for the army: they would win a victory unler the walls, and then take up a strong position there. The superfluous men with the ships would seek the nearest convenient harhour, and Mecrara would be a better site than Alcibiades's Messene for this є́ єópuŋचьs.
§41. 22. Mé $\gamma$ apa-sce c. 4, 2. On Lamachus see Intr. p. xiv.

50 § 11. 4. ठเa $1 \lambda c u ́ \sigma a s-f r o m ~ R h e g i u m . ~$
7. àv ov̉-unusual order.
§2 l. 10. raocov-the fleet lad previously been in three divisions, c. 42, 1.
§ 3 1. 14. $\delta \in \xi \not \xi^{\xi} \mu \in v \omega v$-thus they gained their first ally:
17. Tnpiav-north of Leontini.
§ 41.20. тòv $\mu$ é $\gamma$ av $\lambda \iota \mu \epsilon ́ v a$-it contained docks, probably built by Gelon.
27. ámiéval-for the change from öt to infin., where the infin. contains an exhortation, cf. Aridoc. 1, 41 єiтєì $\dot{\eta} \mu a ̂ s ~ o ̈ t \iota ~$
 Thuc. IV. $50 \pi \dot{\epsilon} \mu \psi(\mathrm{q} a=$ mittereat. This use of the infin. is also common in O.R. in the terms of laws, prayers, and the like, the subject being accus. : this must be distinguished from the rare use of the infin. as imper. with nom. subject, as in v. 9 $\sigma \dot{v}$. . $\dot{\epsilon} \pi \epsilon \kappa \theta \epsilon \hat{\nu}$. It must probably be admitted that this infin. with accus. depends in O.Fi. and O.O. alike on the general itea of an order, or agreement, or prayer, and is iclentieal with the infin. after $\lambda \epsilon$ '́ $\omega \omega$ in the sense of 'order' ; cf. II. $2 \dot{\alpha} \nu \in i \pi \epsilon \nu \dot{0}$ $\kappa \hat{\eta} \rho \varsigma_{\zeta}^{\xi}$. . тi $\theta \in \sigma \theta a \iota$. But with the nom. the infin, is independent, as in our own use on notices. datcévac here is clearly comnected

§ 5 l. 29. тov̀s $\lambda \iota \mu$ évas-the Great, the Little, and Trogilus.
30. $\pi$ ro $\epsilon \epsilon \mu \tau \in$-the construction with the piur. verbal is 'essentially Ionic and poetical' (C. F. Smith). It occurs several times in Thuc., but seldom in other Attic prose.
§ $11.5 . \pi \rho o ̀ s ~ \tau \eta ̀ v ~ \epsilon ่ . ~ \tau \epsilon \tau \rho \alpha \mu \mu \epsilon ́ v \omega \nu-' h a d ~ t h e i r ~ a t t e n t i o n ~ o c-~$ cupied with'; $\tau \rho \epsilon ́ \pi \epsilon \sigma \theta a \iota ~ \pi \rho o ́ s$ of persons is 'to concentrate one's attention on,' or 'to appeal to the help of,' 'resort to.' The aor. is $\dot{\epsilon} \tau \rho a \pi o ́ \mu \eta \nu$, $\dot{\epsilon} \tau \rho \in \psi \dot{\alpha} \mu \eta \nu$ being trans.
 the wall.' The meaning is explained by Eur. Phoen. 114 âpa
 $\tau \epsilon i \chi \epsilon \circ s$ ท̈p $\mu о \sigma \tau a \iota ;-i . e .$, according to Bernadakis, ' are the gates,
 fitted firm in the holes (óprávoos) in the stone of Amphion's wall?' so that b'prava are the dowels into which the bar ( $\mu$ ó $\chi$ 入os) was fitted. Now in the present case the of prava were so worn, or badly made, that though the bar was across the gate and was fastened, it conld be removed without the key ( $\beta$ alavarpa).
 going on' (Amold), just as at Athens it was customary to luiter there, especially before and after a meeting of the

Ecclesia．The people coming from the Ecclesia would find the army in the Agora．
§ 2 1．11．ov่ тo入入oi rıves－c． $1,1 \mathrm{n}$ ．

52
6．aîoıs－as before from Catana to Syr．，so now from Syr． to Camarina．

7．$\sigma$ Xóvtєs－Livy＇s tencre．aijıa入ós is Ionic．
9．$\tau \mathrm{d}$ ópkia－probably the reference is to the treaty of Gela arranged by Hermocrates in 424．Camarina became an ally of Syracuse．
$\mu \mathrm{a}$ â $\nu \eta$ i－so that there could be no possibility of hostile action．
§ 2 l．12．katá $\tau$－－some point in Syr．land．
13．immé $\omega v$－the difficulty that Nicias had expected．
$\S \cdot 1$ 1．1．тìv $\Sigma a \lambda \alpha \mu \iota v i a v-$ one of the two state ships． 53 Aristoph．Birds 147 refers to this mission：àvaкí $\psi \in \tau a l \mid \kappa \lambda \eta \tau \hat{\eta} \rho$ ， á $\gamma 0 v \sigma^{\prime}{ }^{\text {é }} \omega \theta \in \nu \dot{\eta}$ इa入auıvia．A third state ship，the Delias，is mentioned in inscriptions．

6．$\mu \varepsilon \tau^{\prime}$ aùtoû－the order clearly implies that Alc．had not even now been accused of mutilating the Hermae．
§2 1．9．$\zeta \eta \tau \eta \sigma \iota \nu$－alluding to the j$\eta \tau \eta \tau a i:$ see c．29．A metic named Teucrus had，after the departure of the arma－ ment，given information about both Mysteries and Hermae． He received the reward of 1000 drachmae．Plut．Alc． 20

 information the Commissioners judged that the crimes＇were
 кaì $\mu \grave{\eta} \pi a v ́ \sigma \alpha \sigma \theta a \iota '$（Anduc．1，36）．

12．ov̉ סoкццágovtes $\tau 0$ v̀s $\mu$ ．－the action of the Commissioners encouraged one Dioclicles to give false information about the Hermae，saying that he saw a crowd of about 300 on the night， and he denounced 42 persons，among whom were the orator Andocides and several of his relatives．Dioclides subsequently admitted that he had given false information，and was put to death．Plut．Alc． 20 quotes Phryn．Com．©̂ фíNzat＇＇Epun，

 time a woman named Agariste and Lydus gave information about the Mysteries，inculpating Alciliades．

17．тเvá－mase．
§ 3 1. 22. ímò $\Lambda a k \in \delta a \iota \mu \circ \nu^{\prime} \omega \nu$-in 510 B.c. under K. Cleomenes. Herod. vi. 123 ; Ath. Pol. c. 19.
§11.1. тò үáp-the introduction of this episode causes great surprise to modern critics. There are discrepancies in the account of the affair as given here and in the Ath. Pol. : 'we cannot tell which story is the truer, and the probabilities which may be alleged on either side are not decisive' (Forbes, Thuc. i.). Thuc. makes reference to the story in I. 20 . We must remember that the matter was of first-rate historical and political interest to the Athenians, and that Thuc. writes for students.

тó $\lambda \mu \eta \mu \alpha$ - the conspiracy was in 514 , but H. and A. were popularly regarded as heroes who had actually destroyed the tyranny. The famous scholium of Callistratus quoted by
 than Thuc. $\xi v v \tau u x i a=$ 'adventure.'

9. oi $\pi 0 \lambda \lambda o i-a s$ distinguished from students.
10. ${ }^{\epsilon} \sigma \boldsymbol{\sigma} \boldsymbol{\epsilon}-$ ' received.' Thuc. does not use ả $\sigma$ rós sing.
12. $\mu$ é $\sigma o s ~ \pi o \lambda i \tau \eta s$-belonging to the middle class, like Solou.
§ 3 l. 13. ' $I \pi \pi$ ápxov-the Ath. Pol. makes Thessalus, younger brother of Hipparchus, the cause of the dispute.
17. $\dot{\omega}$ s árì $\tau \mathfrak{\jmath} \mathrm{s} \dot{\mathrm{v}}$. a. - 'as best he could with such influence as he had,' $\mu$ é $\sigma o s ~ © ̈ \nu . ~$
§41.22. тарєбкєvá\}єто $\pi \rho о \pi \eta \lambda a \kappa เ \omega ิ-$-the omission of $\dot{\omega}$ with $\pi$ aparkєváSoual is very rare except in Thuc., who has it several times. Xen. Hel. iv. 1, 41 тарєбкєvásєто торєибо́uєvos.
 he was not tyrant, but, as Ath. Pol. c. 18 says, both he and

 it without exciting ill-feeling.'

 à $\rho \tau \eta$ guch as Plato speaks of.
27. єiкобт $\boldsymbol{\eta} \nu$-Pisistratus had levied a tax of 10 per cent on produce: sith. Pol. c. 15 бuvéßalvev aủrஸ̂ каì ràs $\pi$ pooóóous
 $\gamma / \gamma \nu 0 \mu \epsilon{ }^{\prime} \nu \omega \nu$ ôenaríp. The tax was thus retuced hy his sons.
 with columns the spring Callirhoe, and to have set up Hermae. No doubt they continued the building of the Olympieium, hegun
by Pisistratus；and they greatly added to the importance of the worship of Apollo，Athena，and Dionysus．

29．Sเモ́фєроv ．．Évov－two of the most important duties of the sovereign：they carrjed through their wars and attended the temples to offer sacrifice．With the brachylogy＇̇s $\tau \dot{a}$ iepd cf．

 $\nu \epsilon \in \omega \nu$ ．
§ 6 l．30．av̉т
$\tau 0 i ̂ s \pi \rho i \nu \kappa \in \not \mu \in \dot{v} v o l s-$ the Solonian constitution．The phrase $\dot{\delta}$ є̇ $\pi i$ K póvou Bios，Golden Age，was applied to the period both of Pisistratus and of Hippias．What Thuc．says of the sons the



32．ảpxaîs－especially the archons．Cf．Aristoph．Wasps 682 $\epsilon^{\epsilon} \nu \dot{a} \rho \chi \alpha i ̂ s ~ \epsilon i v a c$.

33．＇A $\begin{aligned} & \text { quvaios－the dat．is frequent，and cloes not imply in－}\end{aligned}$ feriority like the gen．＇It is official．

35．T $\omega \hat{\nu} \delta \omega \dot{\omega} \delta \kappa \alpha=\theta \epsilon \hat{\nu} \boldsymbol{\beta} \omega \mu$ óv－this altar stood in the new Agora， as instituted by the Pisistratids，who made the Cerameicus the centre of Athens instead of Cydathenaeon（S．of the Acropolis）．The altar marked the completion of their changes （Curtins，Stacltgeschichte roin Athen，P1． 79 f．）．

36．Tòv év．．חu日iou－＇in the precinct of the Pythian Apollo，＇ i．e．the Pythium（close to the Olympieium），which was the work of the Pisistratids．As arehon，Pisistratus celebrated the Thargelia in honour of Apollo．
§ 7 1．40．vûv－the inscription was discovered in 1877 near Callirhoe（C．I．A．Iv．373）．
 clear enough at the present day．But it is very likely that the inscription was restored later．
§ 11．2．ákpıßé $\sigma \tau \rho \circ v$－that this alludes to some tradition in the family of Thue．is clear，hut it is not certain that he was related to the Pisistratids，as stated by Hermippus（3rd cent．b．c．）ap．Marcellin．

3．aủtヘ̂ тov́re－the arguments are：（1）on a certain monu－ ment only Hippias＇s children are mentioned；（2）on the same the name of H ．immediately follows that of the father ；（3）it is unlikely that if Hipparchus had been tyrant Hippias could have secured the power on the day of the murder．The tyranny would have come to an end．（This evilence does
not amount to much, but it scarcely deserves the contempt Junghahn pours on it.)
4. $\tau \hat{\omega} \nu \gamma \nu \eta \sigma i \omega \nu$ dं $\delta \epsilon \lambda \phi \hat{\omega} \nu$-apparently Hippias, Hipparchus, and Thessalus, also named Hegesistratus (Ath. Pol. c. 17 ; cf. Herod. v. 94). Thessalus is called $\nu \dot{\theta} \theta$ os by Herod., because he was son of a $\grave{\xi \in \eta} \eta$. The Ath. Pol. mentions a fourth son, Iophon (Plut. Cat.m. c. 24, and so the Schol. on IVasps 1 . 502), but nothing is known of him.
5. $\dot{\eta} \sigma \tau \eta \eta \lambda$-one of the pillars on which were inscribed the names of criminals condemmed to death or banishment.

## § 2 l. 13. $\pi \rho \in \sigma \beta \in u ́ \epsilon \iota v$-' was the eldest next to him and became tyrant.' <br>  make himself ruler,' sc. '̇s $\tau \grave{\eta} \nu \dot{a} \rho \chi \eta \eta^{\eta}$.

18. тò $\pi \rho$ о́тєроv $\xi u ́ v \eta \theta \in \mathrm{~S}$. . фоßєро́v-c. 34, 4 : 'but on the one hand ( $\kappa a i$ ), partly because the citizens had become accustomed beforehand to fear him, and partly because of the strict discipline he had enforced on his body-guard, he retained his power with abundant security, whereas on the other hand he was not at a loss, as he would have been had he been a younger brother so circumstanced that he had not constantly been used to govern.' $\pi \rho o ́ \tau \epsilon \rho \circ \nu$ is adverb, and $\delta i a ̀ ~ \tau o ̀ ~ \pi \rho о ́ т \epsilon \rho о \nu ~$ छ̇uvŋ $\theta \epsilon s$ goes both with the $\mu \epsilon \in \nu$ and the $\hat{o f}$ clause. Cf. II. $44 \tau \delta$
 $\tau \epsilon \lambda \epsilon u \tau \hat{s}, \dot{u} \mu \epsilon i \hat{s} \delta \dot{\epsilon} \lambda \dot{\lambda} \pi \tau \eta s$, where the epithet belongs to both nouns.
19. $\dot{\epsilon} \pi<k o u ́ p o u s-i s ~ s p e c i a l l y ~ u s e d ~ o f ~ m e r c e n a r i e s ~ a n d ~ b o d y-~ . ~$ guards. Pisistratus had instituted a body called kopuvŋфópou.


20. $\pi 0 \lambda \lambda \hat{\varphi} \tau \hat{\varphi} \pi \epsilon \rho ⿺ o ́ v \tau \iota-$ 'with a superabundance.'
 situation-in-which he had not previonsly grown accustomed to rule.' The phrase $\dot{\epsilon} \nu \hat{\psi}$, quo statu, has at times a vague reference to what precedes, and here = ' (in the situation of a younger
 $\epsilon \chi \chi$. For $\dot{\alpha} \pi о \rho \epsilon \hat{\nu} \nu \dot{\epsilon} \nu=$ 'to be in difficulties in circumstances,' of.

 $<a \nu\rangle$ would be necessary; and the above explanation is simpler
 propose.)
§41. 23. тov̂ $\pi \dot{a} \theta$ ous $\tau \hat{1}$ סvoтuxía-'through his tragic fate.'

when a dat. ('I $\pi \pi a ́ \rho \chi(\varphi)$ or gen. preceles is very common, though it is not necessary.
§ 1 l. 1. тòv $\delta^{\prime}$ oûv-return to the story.
$\pi \epsilon i \rho a \sigma เ \nu-$ for $\pi \epsilon i \rho a \nu$, Thuc. being fond of abstracts in $-\sigma \iota s$.
21. е̇тayץєỉavтєs-subject, Hippias and Hipparchus.

 thus disagree about the occasion of the insult, which in the Ath. Pol. is immediately followed by the revenge, whereas in Thuc. there is an interval.
22. $\mu \eta$ ŋ̀ $\xi^{i} \alpha \nu$-the кацทф́poc were, according to Philochorus
 $\epsilon \dot{u} \gamma \in \nu \hat{\omega} \nu$.
§2 1. 10. Mava日ŋ̣vaıa-Garlner and Jevons, p. 287.
 ing to Ath. Pol. this story about the arms is wrong, ou $\gamma \dot{\alpha} \rho$

23. aúroús-Harmodius and A. )( ékeivous 'their confederates.'
24. $\tau$ à $\pi$ pòs $\tau$ ov̀s $\delta$.-accus. of respect.
§ 31.18 . '̈Xovтás $\gamma є$ —causal.

25. ${ }^{\epsilon} \xi \omega$-outside the gates, i.e. in the (afterwards) outer Cerameicus, outside the Thriasian gate, later Dipylon, or double gateway through which the Sacred Way passed. At a later time the Pompeium, a building in which the things used in the Panathenaic procession were kept, stood just inside the gate. There seems to be no distinction between 'outer' and 'inner' Cerameicus before the walls of Themistocles were built. Thuc. describes Hippias as marshalling the procession outside; the conspirators rush inside and kill Hipparchus. The Ath. Pol., however, says that Hippias was waiting to receive the procession on the Acropolis. Thue. in 1, 21 says that Hipparchus was marshalling the procession when he was killed, and with that account the Ath. Pol. agrees. The route of the procession was from the gate through the inner Cerameicus to the temple of Athena Polias.
26. 'k $\alpha \sigma \tau \alpha-$ - the details.'
§21.6. $\tau \hat{\omega} \nu \xi v \nu \omega \mu \circ \tau \hat{\omega} \nu \quad \sigma \phi \dot{\sigma} \sigma \iota=\tau \hat{\omega} \nu \xi_{\imath \nu} \nu \mu \sigma \sigma \alpha ́ \nu \tau \omega \nu \sigma$.
 роута.
 but later Attics use oïтcs. Stein reads $\langle\tau \dot{a}>\pi \alpha ́ \nu \tau \alpha \dot{\epsilon} \kappa \tau \nu$.
27. ©̈p $\quad \eta \sigma a \nu$-the proper use of the act. of this word, 'to rush.'
28. тapà rò $\Lambda \epsilon \omega \kappa$ óplov-a verb of motion is not necessary with $\pi$ apá in this use. It denotes what one sees when one goes past a place. The use is not common, but well established.
 story was that the three daughters of King Leos were sacrificed to avert famine from Athens. The chapel is connected with the worship of Apollo as god of purification.
29. $\dot{\text { s }}$ äv-sc. $\pi \rho \circ \sigma \pi \epsilon ́ \sigma o l e v$.
 combined with imperfect. < '̇s> $>$ ò aítika Stein.
$\S 41.20$. ov poadicss $\delta \in \in \tau \in \neq \eta$-a characteristic instance of the manner of Thuc., who never dwells on the details of outrages. In Ath. Pol. the story of Aristogeiton's torture and stabbing by Hippias is given at length. Thuc. says only 'he was harshly treated.'
58 § 1 1. 2. Tò $\gamma \in \nu$ о́ $\mu \in \nu \quad \nu$ - 'the scene of the act.'
30. тoùs $\pi$. тoùs o $\pi \lambda i \tau a s-i . e$. those in the procession who were armed.
$\pi \rho о ́ т \epsilon \rho \circ \nu$ そ̈-for $\pi \rho о ́ т \epsilon \rho \circ \nu . . \pi \rho i v$, a very rare construction, except in Herod., Thuc., and Antiphon.
aioӨév $\theta a l-s c$. тò $\gamma \in \nu o ́ \mu \epsilon \nu 0 \nu$.
31. $\dot{\alpha} \delta \dot{\eta} \lambda \omega s \tau \hat{\eta}$ ő $\psi \in \iota \pi \lambda a \sigma$.-'he assumed an air of mystery with his expression,' i.e. let them see that something had occurred, but without giving any hint of its nature. (The Schol.'s ex-
 ơ $\psi \iota \nu \tau \eta \rho n \dot{n} \sigma a s$, though generally accepted, appears erroneous. The men thought he would give some reason for the sudden interruption of the preparations.)
$\pi \rho o s=\tau \eta \nu \bar{\nu}$.- 'with reference to the disaster.'
§2 l. 8. oió $\mu \in \nu$ oi $\tau \iota$ ' $\rho \in i v$ - the arms were piled when an address was given.
59 § 1 1. 2. ท่ dं ${ }^{\prime}$ ó $ь \sigma \tau o s ~ \tau o ́ \lambda \mu a-$ 'the reckless venture,' in contrast with the $\dot{a} \rho \chi \grave{\eta} \tau \hat{\eta} s \dot{\epsilon} \pi \iota \beta$ oun $\hat{\eta} s$ which had been carefully
 was only the reekless venture 'which arose out of the sudden alarm' that the conspiracy had been revealed.
$\S 2$ 1. 4. $\chi a \lambda \epsilon \pi \omega \tau \epsilon \rho a-H e r o d$. and $A t h . ~ P u l$. agree.


$\pi$ pòs $\tau \alpha{ }_{a}{ }^{\xi} \xi \omega-i . e$. for a safe refuge abroad.
32. $\mu \in \tau \alpha \beta 0 \lambda \hat{\eta} s$-the word is common in the sense of a political change. The gen. abs. goes with imápxovoav 'realy in the event of . .' For oi see Index.
§ 3 l. 9. yoûv-' at least,' 'certainly,' giving the reason in support of the previous remark.
33. SúvarӨal-infin. is rare after ai $\sigma$ dávoucu. M.T. § 914. The epitaph is ascribed by Aristotle, Rhet. I. 9 to Simonides of Ceos. Ath. Pol. c. 18 says that Hipparchus was an admirer of Simonides.
§ 4 1. 21. vímò $\Lambda$ ak.-see c. 53, 3.
34. $\sum$ íy $\epsilon \circ v$ - Pisistratus had placed Hegesistratus in charge of it (Herod. v. 94).
§ 11. 1. $\hat{\omega} v$-neut. $\mu \iota \nu \eta \eta_{\sigma} \sigma \boldsymbol{\mu} a \iota$ here takes accus, neut., 60
 always in a rel. sentence replacing a noun.
 $\pi \alpha \dot{\alpha} \nu \tau \epsilon \mathcal{E} \dot{\epsilon} \nu \tau \hat{\omega}$ aủ $\tau \hat{\omega}$.


35. eîs-riz. Andocides. He was persuaded by a cousin named Charmides to give information. See crit. n.
36. є'тє . . кaì $\tau \alpha ̀$ oैv $\tau \alpha$. . єïтє kai oű-a remark thrown in by Thuc., 'which may equally well have been true or false.' The double кai only serves to balance the two phrases.
37. $\varepsilon \pi^{\prime}$ ' аं $\mu \phi$ ó $\tau \epsilon \rho a-$ - both opinions are held conjecturally.' With тóтє supply єixє $\chi$ : so I. 86,2 ; iII. 40. The speech of Andocides de Irysteriis was not delivered till 399 b.c.; and it looks as if the account of Thuc. had been written before that event.
§ 31.18 . єi $\mu \eta े$ кai $\delta \in ́ \delta \rho a \kappa \in \nu$ - 'if he is not really guilty.' Cf. II. 11 с $i \mu \grave{\jmath}$ кai $\nu \grave{v} \nu \ddot{\omega} p \mu \eta \nu \tau a \iota=$ 'if they have not started alreaily.' It is gene:ally assumed that кai is out of place; but there is no need for this, since кai $\delta \dot{\delta} \delta \rho a \kappa \epsilon \nu$ is properly contrasted with aítòv äठєєaע $\pi о \iota \eta \sigma a ́ \mu \in \nu 0 \nu \quad \sigma \hat{\omega} \sigma a \iota$, which clearly implies aítoû кат $\eta \gamma$ орєі̂̀.
38. ádecav $\pi$ roıทoá $\mu \epsilon \nu 0 \nu$ - 'obtaining for himself a free pardon.' See c. 27,2 . According to Andocides the ädeıa was afterwards cancelled in his case.



because Andocides was immediately released. Hence strictly either $\dot{o} \mu \boldsymbol{} \boldsymbol{\lambda} \circ \gamma \hat{\eta} \sigma \alpha \iota$ or $\dot{\epsilon} \lambda \theta \dot{\partial} \nu \tau \iota$ is required.
§41. 23. кa日' є́avrov- - that Andocides did inculpate himself is clear from the speech de Reditu, and is shown by implication even in the de Mysteriis. кar' $\langle\lambda \lambda \omega \nu$ applies, if Andoc. speaks the truth, to four persons only who had not been included in Teucrus's list.

 $\sigma \theta a \iota$. $\delta \epsilon \iota \nu \grave{a} \pi o \iota \epsilon i \nu$ is to declere a thing intolerable ) ( $\delta$. $\pi о \iota \epsilon \hat{\sigma} \theta a \iota$ to think it so.
39. крíceเs $\pi$ oıń $\sigma a \nu \tau \in$ - this no doubt is a brief statement to imply that the persons informed against generally were tried, excepting the victims of Dioclides. Cf. [Lys.] 6, 23. They were not all tried as the result of Andocides's information. The proceedings were under the $\nu$ ópos ei $\sigma \alpha \gamma \gamma \in \lambda \tau \iota \kappa$ ós, and the trials were before the heliasts.
40. émaveimov ảpyúplov-iheir groods were confiscated, C.I.A.



$\S 51.35 . \pi \epsilon \rho \iota \phi a \nu \omega ิ s-a n t i t h e s i s ~ t o ~ \alpha \dot{\alpha} \delta \dot{\eta} \lambda \omega s$. He means because the panic was allayed. The rewards to informers were then distributed at the Panathenaea.
§ 1 1. 1. évayóvt $\omega \nu$-esp. Androcles and Thessalus, son of Cimon.
41. $\mu \in \tau \alpha ̀$ тov̂ av่rov̂ $\lambda$ óyov . . $\delta \eta \dot{\mu} \omega$-the edd. who retain the text explain кai $\tau \hat{\eta} s \xi \xi_{\imath v}$. (1) as hendiadys with rô̂ aủroû $\lambda$ dóyou, (2) 'with the same plan as the conspiracy,' which supposes an unparalleled attraction of case in $\tau \hat{\eta} s ~ \xi ु v \nu \omega \mu o \sigma i a s, ~(3) ~ n a i ~ e x-~$ planatory, 'that is to say'; and repeat $\mu \in \tau \alpha$. It is, howerer,
 $\dot{\epsilon} \pi i \tau \hat{\varphi} \delta$.: the outrage is done (1) with the same object, viz. the destruction of the constitution, (2) in collusion with the conspirators. The omission of the second $\mu \in \tau \alpha$ is not without

 nouns are dissimilar. $\epsilon \pi i$ 'against' w. dat. is poetical.
§21. S. kai үáp tıs-Andoc. 1, 45 also says that the Boeotians were astir on the frontier. What was feared was a concerted attempt to subvert the democracy by force. The proximity of hostile forces was no doubt due to a wish to know the meaning and extent of the Athenian preparations, and had nothing to do with the outrages.
42. ËтvXє . . $\pi \alpha \rho \in \lambda \theta 0 \hat{\sigma} \sigma \alpha-$ 'happened to come.'
43. $\pi$ рós - ' with,' of negotiation.
44. $\eta_{K \in L \nu-o f t e n ~ u s e d ~ o f ~ c o m i n g ~ b y ~ a p p o i n t m e n t . ~ A c c o r d i n g ~}^{g}$ to Andoc. this seare happened before he gave his information.
45. $\tau เ v a \mu\langle\alpha \nu-c .31,4$.


 The Theseum alluded to by Thuc. contained the relics of
 Thes. 36), that is, in the Agora near the Gymnasium of Ptolemy, now Stoa of Attalus. But the Theseum alluded to by Andoc. $(2)$ is not this building, but another by the Long Walls. It must therefore be assumed that Andoc. (1) alludes to tò Ө $\eta \sigma \in$ єion rò $\dot{\epsilon} \nu \pi o ́ \lambda \epsilon \iota$. It is well known that the Theseum of Thuc. was used as a place for mustering in arms. Ath. Pol. c. 14 speaks
 building now called the Theseum is now believed not to be a temple of Theseus.)
§ 3 1. 18. of $\tau \in \xi \in \in \operatorname{col}$-friends whom he had made during his expedition to the Peloponnese.
 'were suspected to be making an attack on.' This pres. inf. is usually explained as being used for the fut.; but the verb is used in its metaphorical sense, not meaning that the political action was more than begun.
46. тov̀s ó $\mu \eta \rho_{p o u s-300 ~ A r g i v e s ~ b e l o n g i n g ~ t o ~ t h e ~ o l i g a r c h s ~}^{\text {a }}$ had been placed by the Athenians under Alcibiades himself in various islands in 416 .
 Alcibiades's friends.
§ 4 1. 25. $\pi \epsilon \rho \iota \epsilon \sigma \tau \eta{ }^{\prime} \kappa \in \iota$. . '̇s-'gathered romul.' With the construction $\dot{\epsilon}$, which is unusual, ef. $\tau \rho \epsilon \in \pi \epsilon \iota \nu \tau \grave{\eta} \nu \dot{\rho} \rho \gamma \dot{\eta} \nu$ єi's $\tau \iota \nu a$. The same construction is used in I. 78.
47. oüт $\omega$ - with this intention.'

§51.31. $\theta \in \rho a \pi \epsilon$ v́ovtєs-as though єipク́кєбаע preceded. See Ir.

 is final: the length of the sentence accounts for $\beta$ ounó $\mu \in v o l$ instead of a new object to $\theta \epsilon p a \pi \epsilon$ ciontes: 'being anxious not to cause a disturbance among their troops and their enemies in


It is less well，as in Intr．p．xxiv．，to take $\tau o ́$ with $\theta o p u \beta \in i v$. The above trans．is in agreement with Stein．

33．Mavtıvéas－see c． $43,2$.
§ 6 l．36．Tク̀ $\begin{gathered}\text { éautov̂ vaûv－apparently his private property．}\end{gathered}$ It does not seem to be a peculiar circumstance．Plut．Por． 35


40．Ooupios－the name of the people，as often，for the name of the place．The town was on the site of Sybaris，and was colonised by the Athenians in 443.

41．oủ фavepoi－＇could not be found．＇They hid until the state ship departed．

42．Ėmi $\delta$ Laßo $\lambda \hat{n}$－＇with a prejudice against him，＇$\dot{\epsilon \pi i}$ giving the condition under which he would return．
§ 71.46 ．$\eta \delta \eta-$－from that time．＇
48．＇є $\rho \mathfrak{\eta} \mu \eta$ ฤikn－‘by default．＇The trial had been instituted already before the Scelcminia left，by Thessalus．

Qávarov－his goods were confiscated，and the Eumolpilae，in which family the priesthood of the Mysteries was hereditary， invoked a curse upon him．His goods were confiscated．
§ 1 1．4．$\quad \ddot{\pi} \pi \lambda_{\epsilon} \boldsymbol{\sim}$－it was a grave blunder after showing them－ selves at Syracuse to sail away to Segesta．Nicias now took up his own plan of action，for which see c． 47.
 Stahl wrongly doubts the reading，for places are not un－ commonly mentioned in Greek in the cerise order，the ultimate destination being given first：II． 7,$3 ; 93,1$ ．The opening lines of the Buechue（ 13 f ．）proceed on the same principle．

8．$\tau \grave{\alpha}$ Sid＇$\phi$ opa－＇the points of difference．＇Thuc．says nothing further about this matter．

 éxovtes，or 入aßövtes，but Stahl，followel by Classen，n：otices that the partic．would mean that they were sailing with some other destination in view than the north coast itself．
 is Thuc．＇s ordinary adj．with $\pi$ obics．The form＂EגA $\eta \nu$ as an adj． ean probably only be used with persons，＂Eג入 $\eta \nu \pi$ ódeuos in ir． 36 being open to doulbt．The use of these forms as alj．is poetical and Ionic．
§ 3 1．14．aipov̂cuv＂Yккара－＇by this time some horsemen from Segesta had come ．．It was from them，doubtless，that the A．learned that the people of H．were enemies of Segesta＇
 from the circminstance of the town being of Sicanian origin, it might be expected that the Hyccarines should be on friendly terms with Egesta, which was of the same origin, or nearly such' (Bloomfield). See c. 2, 3.
18. avirol $\delta$ '-the army now marches back through the heart of Sicily to Catana. They thus left room in the ships for the prisoners.
19. ai $\delta \grave{\epsilon} v \eta$ ฑिєs-the fleet is for a very short time divided, Nicias going on with part to the harbour of Segesta, while the other part prepares to sail for Catana. Nicias then rejoins the rest of the flect, and with it $\pi \alpha \rho \hat{\eta} \nu$ és $\tau \grave{o} \sigma \tau \rho a \tau \epsilon \succ \mu a$, joins the army at Catana.

## 

§41.21. єúӨús-without waiting for the prisoners to be got on board and for the army to start ; possibly also without waiting for the fall of Hyceara. (The marrative is obscure here.)
24. áméSorav-the act. (see crit. note) certainly camnot $=$ 'sold,' but must mean 'gave back' or 'paid' or 'delivered.' Grote says it 'seems to mean that the prisoners were handed over to their fellow-countrymen, the natural persons to negrotiate for their release, upon private contract of a definite sum,' but this does not suit $\pi \alpha \rho \eta \hat{\nu}$ є́s $\tau \grave{o}$ $\sigma \tau \rho a ́ \tau \epsilon \nu \mu a$. Bloomfield thinks 'exposed for sale' is a possible meaning of the active. The difficulty really comes from the obscurity of the passage that precedes. If Nicias left Hyccara before it fell, and rejoined the main fleet on the way back to Catana, áméoooav may mean
 enough to show that they were then sold.

غ̇ү'́vovio - the plur. verb with neut. subject, not persons, appears in all MSS. only in 厄. 75 Kapveia є̇túrхavov övтa, v. 26



 partitive, and this is the only passage in Thuc. in which the partitive gren. is placed between art. and substantive: in all other passages that resemble this the last worl is either a purtic. or an culj.; cf. cc. 87,$2 ; 102,1$. In Herod. the same order is found, almost always with adj. or partic.; the order is not found in Attic. (This passage is defended by H. Kleist, N. Jaherb. 143 p. 110, O. Diener de sermone Thuc. 1. 77, and by Darpe de verb. ap. Thuc. collocat. p. 25.)
26. $\pi \epsilon \rho เ e ́ \pi \lambda \in \cup \sigma a v-i f$ this is the right word, the meaning is
that the fleet again sailed along the north coast, as Freeman and Holm explain. (It is strange that apparently the whole fleet should go on such a mission. But see Intr. p. xxiii.)
28. "Y $\beta \lambda \boldsymbol{\lambda}$-see c. 2, 5. They attempt to take the city by storm.
 also in VIII. 4.
4. ióvrєs-the moods of $\epsilon i \mu z$ are generally present, except in 0.0 .
§ 2 l. 5. $\pi \rho$ ós- 'in accordance with,' 'as they had at first feared and as they expected.'
7. karà $\tau \eta े \nu \dot{\eta}$. $\mathfrak{\epsilon}$.-the art. is either insertel or omitted at will. The insertion makes the expression more formal: 'as each day passed.' The addition of the partic. is unusual.

$\tau \grave{\alpha}$ é $\pi$ ' '̇keîva-Classen makes this adverbial ; others internal
 'on the far side' )( $\tau \dot{\alpha} \dot{\epsilon} \pi i \grave{\imath} \tau \dot{\alpha} \delta \epsilon$ ' on the near side.'
11. $\pi \epsilon\llcorner\rho a ́ \sigma \alpha \nu \tau \epsilon$-sc. avir $\hat{s}$, an Ionic use of the act. of $\pi \epsilon \iota \rho \hat{\omega}$ in this sense.
12. катєфро́vŋбаv-' came to despise them,' ingressive. So өapoñoas.
14. ék $\in \hat{v} \boldsymbol{v o l - o f t e n ~ u s e d ~ o f ~ t h e ~ e n e m y . ~}$

$\epsilon i$. . $\eta$ - 'whether . . or,' and $\mu \hat{\alpha} \lambda \lambda o \nu=$ 'by preference.' $\sigma \phi \sigma^{\prime} \sigma \nu=$ the Syracusans, who are contrasted with the Leontines. It is possible that Plutarch read $\xi_{\nu} \nu \eta \eta \kappa \dot{\eta} \sigma o \nu \tau \epsilon s$ aủtoîs $\mu \hat{a} \lambda \lambda i o \nu$, as he has $\epsilon i$ Katavaious ouvoukñovtes $\ddot{\eta}$ - Leovtivous кatockoûytes そ̈кошбь.
 possible.'
4. '̇v тобоข́тب-'in the interval gained ': here of a considerable time ; in Aristoph. Eq. 420 of a short time. Demosth. 4,37 ढ่้ $\partial$ ö $\sigma \omega$ тav̂тa $\mu \epsilon ́ \lambda \lambda \epsilon \tau a \iota$.
6. $\dot{\epsilon} v$ ' $\pi \pi \iota \tau \eta \delta \epsilon^{i} \varphi-\quad$ in some suitable spot.'
ka日' $\eta \sigma v x$ la - ' undisturbed,' as often.
7. oùk àv ópoi $\omega \mathrm{s}$-Thuc. often uses où $\chi \dot{o} \mu \mathrm{oi} \omega \mathrm{\omega s}$ as a meiosis for an absolute negative.
8. $k \alpha<\theta$ í $\alpha=$-see crit. note ; sc. rò $\sigma \tau \rho a \dot{\tau} \epsilon \cup \mu a$, as with $\dot{\epsilon} \kappa \beta \iota \beta a ́ j o t \epsilon \nu$.

being subject. öх入ov=camp-followers, turbam custriustm. The ground betweeu Catana and Syracuse is mostly flat, so that cavalry would have a great opportunity.
13. оข์т $\omega$ ס́-i.e. by the method proposed.
ö $\theta \in v-S t a h l$ regards this as an instance of the rare attraction

14. $\beta \lambda a ́ \psi o v \tau a l ~(p a s s.) . ~ a ́ \xi ı a-' ~ w i l l ~ n o t ~ s u f f e r ~ a n y ~ c o n s i d e r-~$ able injury.' The neut. plur. is very common with $\beta \backslash \alpha \pi \tau \tau \omega$.
15. $\pi$ pos $\tau \hat{\omega}$ ' $O \lambda \nu \mu \pi \tau \epsilon\lfloor$-the temple of Zeus and its precincts south of the city. Two pillars still stand. See plan.
16. öтєр каl катé $\lambda a \beta$ о - there could not be attraction of the rel. here, as the remark is parenthetic.

इupaкoríwv фuyádes - political exiles. For the party in Catana favourable to Syracuse see ce. 50, 3; 51, 2.
17. oûv-resuming after the parenthesis, as in e.g. Vir. 6, 1 . So igitur, sed, autem.
$\pi$ pòs á $\epsilon$.-'in order to realise their wish.'
§21. 18. $\pi \dot{\epsilon} \mu \pi$ rovaเv - asyndeton after the demonstrative тotóv $\delta \epsilon$, VII. 73, 3 is a very similar instance.
20. $\tau \hat{\eta}$ סокท́ซєレ—' as they thought.'

§ 3 1. 25. á à̀̀ $\tau \omega \hat{\nu}$ ö $\pi \lambda \omega \nu-$ " apart from their place of arms, or encampment" . . as at I. 111. This name was given because it was, as Dr. Arnold observes, the place where the spears and shields were kept piled ' (Bloomfield). ör $\pi \backslash a$ is used for one or more camping stations as distinct from the fortifications- $\tau \dot{\alpha}$ $\tau \epsilon i \chi \eta$-whether the stations are inside or outside a town. The word might be applied to such buildings at Athens as the Theseum and the Anaceum (see c. 61, 2 n.).
27. $\epsilon \pi i$ тò $\sigma \tau \rho \alpha{ }^{\tau} \epsilon \cup \mu \alpha-$ esp, that part of the army which was not sleeping in the city. This must have been represented as considerable, else it would have been absurd to suggest that they should come $\pi a \nu \delta \eta, u \epsilon i$. Still the prospect put before Syr. is that of capturing the whole army. The oravp $\omega \mu a$ round the ör $\pi \lambda$ must be on the side of Catana away from the sea, and the ships are represental by the messenger to be drawn up on shore, as would be natural in winter.
28. aủtoi-for the case see nn . on cc. 4,$2 ; 48,2$.
29. тò $\sigma \tau \rho a ́ т \epsilon \nu \mu \alpha$. . aip $\quad \sigma \epsilon \in \nu-$ 'would capture the (whole) army,' including those in the city (rois $\pi \alpha \rho \dot{a} \sigma \phi i \sigma \iota$ )-for the gates would be shut and the ships would be burnt-'after attacking the palisade' that surrounded the camp.
 ท̈кєє (Schol.).
65 § 1 1. 2. $\mu \in \tau \grave{\alpha} \tau 0 \hat{\text { - - 'with the confidence that they otherwise }}$ felt, and the resolve even without this message to attack C., believed the man far more inconsiderately (than they would have done otherwise).' $\mu \in \tau \alpha \dot{d}$ with infin. is rare: it occurs only in I. 6, II. 43, both gen., and here. Demosth. 5, 5 $\mu \epsilon \tau \dot{\alpha}$ тồ $\pi \rho \circ \sigma \circ \phi \lambda \epsilon i ̂ \nu ~ a i \sigma \chi u ́ \nu \eta \nu$. . Є̈ $\gamma \nu \omega \tau \epsilon \tau \grave{\eta} \nu \tau \hat{\omega} \nu \tau \alpha \hat{\tau} \tau \alpha \pi \epsilon \iota \sigma a ́ \nu \tau \omega \nu$ какіад.
7. kai aủroí-edd. do not agree about aủroí: (1) Classen says it is contrasted with the Catanaeans, of whose help they were confident; (2) Stahl says it is contrasted with the allies referred to in the parenthesis. Beth explanations are poor. airoi
 тoùs $\sigma \tau \rho a \tau \eta \gamma o u ̀ s$. . ä $\gamma \epsilon \epsilon \nu \sigma \phi$ âs $\dot{\epsilon} \pi i \mathrm{~K} a \tau a ́ \nu \eta \nu$. But now, after the message, the generals no longer need to be urged, but of their own accord order the whole force to be ready to march out, being further encouraged thereto by the arrival of allies.
kai $\tau \omega \hat{\nu} \xi$.-'some of their allies too.'
10. émeì $\delta$ è étoîpa av̉roîs-this now resumes from c. 63,1 oi
 intervened being an explanation.
11. ai $\eta \mu \epsilon \in \rho a-$ - the time.' The affair was to occupy more than one day.
13. $\Sigma v \mu a i \theta \omega$-the largest river in Sicily, the Giaretta. Being in Leontine territory, it is in the hands of Syracuse.
§ 2 1. 16. $\Sigma \iota \kappa \in \lambda \omega \hat{\nu}$-see c. 62, 5. The Syr. had been uttcrly ignorant of the A. preparations to attack them.
 the temple remaining in the hands of Syr.
20. тò $\sigma \tau \rho a \tau o ́ \pi \epsilon \delta o v$-the camp referred to in c. $64,1$.
25. á $\pi о \tau \rho є \pi о$ ó $\mu \in \nu 0$-imperf. representing the time taken.

## 66 § 11.3. aúroîs-the Syr.

ka日iซav-notice the augment of raөij as it is used in old Attic.
 scription, and recent authorities are in substantial agreement. South of the Anapus lies a plateau, bounded on the west by the marsh round the Cyane, on the east by the harbour. The camp lay on this plateau, SE. of the Olympieium. On one side -the west and north-west-it was covered by the marsh round the Cyane and the trees and buildings that intervened between the camp and the temple, which was held by the Syracusans;
north, it was protected by the cliffs rumning from the temple to the sea.
4. $\mu a ́ \chi \eta s$ ¿¿pรєє - 'be the first to fight,' i.e. give battle only when he chose.
6. є่v $\tau \hat{̣}$ "ep $\rho \varphi-$ 'during the engagement.'
8. $\pi \alpha \rho a ̀ ~ \delta \grave{~ t o ́-S e e ~ c . ~} 45 \pi \rho$ òs $\delta \grave{\text { c̀ }} \tau$ oús.
§21.11. $\sigma \tau \alpha u ́ \rho \omega \mu \alpha$-a palisade stretching out from the shore into the water.
12. 'єpura-somewhat SE. of the camp.

єủєфо\&ஸ́tatov-i.c. open to an attack by sea and land.
 does not occur in other Attic writers, and the adj. 入oydóos for prose only in Herod., Thuc., and in late writers. Thuc. has a way of placing an adr. next a noun so that it belongs to it rather than to the verb, as in Vir. 7 ö $\pi \omega \omega s \sigma \tau \rho a \tau \iota \dot{\alpha}$ ë $\tau \iota ~ \pi \epsilon \rho a \iota \omega \theta \hat{\eta}$, 'reinforcements.' The same occurs in Tacitus and in Lat. poetry.
14. $\gamma$ éф upar-the Helorine road crossed the Anapus (Alfco) by this bridge.
§ 3 1. 14. $\pi \alpha \rho a \sigma \kappa є v a \zeta \circ \mu \epsilon \nu \omega \nu-s c$. $\alpha \dot{\tau} \tau \hat{\omega} \nu$, the subject often being omitted when it can easily be supplied in the gen. abs. The same occurs in Tac. in the abl. abs. frequently.
 $\tau \alpha \hat{v} \theta^{\prime}$ v̈б $\tau \epsilon \rho \circ \nu$ several times in Demosth.
21. Sıaßávтєs - 'that is, they withdrew into the precinct of the temple, or at least into its immediate neighbourhood' (Freeman). The Syr. must have previously crossed the road to get at the A.
§ 11. 2. $\omega$ s és $\mu a ́ x \eta \nu$-the site of the following battle was 67 somewhere S. of the Anapus and E. of the Helorine road.
5. Tò $\mu \dot{\epsilon} \nu \nu \not \eta \mu \sigma v$-half the army is in front, eight deep, half behind, covering the camp, in a hollow square, the baggage being inside the square. The A. face E., the Syr. W.
10. $\pi$ ovn-the word is useel also of disabled ships.

є́форติvгаs-'watching.'
12. $\tau \omega ิ \nu$ '̇ $\pi \iota \tau a ́ k \tau \omega \nu$-cf. § 2. єủval = 'sleeping-places.'
 тociiv ( $\left.\begin{array}{r} \\ \dot{\xi} \xi \nu \\ \zeta\end{array}\right)$ is also found, used of the gencial.
§ 2 l. 13. 'є $\phi$ ' є́ккаі́бєка-sixteen deep.
16. $\mu \alpha ́ \lambda \iota \sigma \tau \alpha-p r o b . ~ a ~ n u m e r a l ~ h a s ~ f a l l e n ~ o u t ~ a f t e r ~ t h i s ~ w o r d . ~$
19. $\epsilon \pi i \tau \hat{\varphi} \delta_{\epsilon} \xi \cdot \hat{\omega}$-because here the ground was smooth, being on the platean. Nicias had no force to oppose to the cavalry.

 obj. to this, while катà $\begin{gathered} \\ \epsilon\end{gathered} \nu \eta$ and $\xi \dot{\xi} \mu \pi \alpha \sigma \iota$ are objects to $\pi \alpha \rho \varepsilon-$ $\kappa \epsilon \lambda \epsilon \cup ́ \epsilon \tau о$.
68 §11.2. oi-'seeing that we.'
 saime remarks will do for all, and they need not be long.
 to the Sicilian rhetoric. It is the habit of Thuc. to represent a general as answering the arguments of the enemy's leader, as though they were contending in an assembly.
§21.10. $\pi \alpha \nu \delta \eta \mu \epsilon i$-whereas the A. are chosen ката入óros хрךбтoìs (c. 31, 3). $\pi \alpha \nu \partial \eta \mu \epsilon i$ is the contrary of $\dot{\epsilon} \kappa \kappa$ катàójou.
11. $\ddot{\omega} \sigma \pi \epsilon \rho$ kai $\dot{\eta} \mu a ̂ s$-attraction with $\ddot{\omega} \sigma \pi \epsilon \rho$, as in I. 69, etc. Cf. the attraction of oîos as in vil. $21 \pi \rho o ̀ s ~ a ̈ \nu o ̂ p a s ~ \tau o \lambda \mu \eta \rho o u ̀ s ~ o l i o u s ~$ каі 'A $\theta \eta \nu a l o u s$.
 is the regular word of soldiers who stand their ground.
13. Sıà тó . . - 'because they have less knowledge than courage.' Their $\epsilon \pi \iota \sigma \tau \eta \mu \eta$ is small because they are not picked men.
§31. 14. $\pi \alpha \rho a \sigma \tau \eta \dot{\tau} \omega \delta$ '́ $\tau เ \nu \iota-$ 'one should remember too that we are far from our own home and in the neighbourhood of no friendly country, unless indeed you mean to gain one by

18. kal-_'in fact.'

 є̇т $\quad$ р́pouv.
viтo $\mu \iota \mu \nu \eta \mathfrak{\eta} \sigma \omega$-'suggest': 'I offer you a suggestion which is the reverse of the encouragement that the enemy are without doubt offering to one another.'
 öть Є̈бтal ó ả $\gamma \dot{\omega} \nu$.
21. оủk $\dot{\epsilon} \nu \pi a \tau p i \delta \iota=\dot{\epsilon} \nu \gamma \hat{\eta}$ où $\pi a \tau p i \delta \iota ~ o u ̈ \sigma \eta$. This orler of the neg. is common with prepositions.
 $\dot{\alpha} \pi 0 \chi \omega \rho \in i v$, 'from which it is difficult to retreat unless we win.'

 quaestio (atque animaduresio) in cirem nostrum est, mostio (an suo fecerit arbitrio.
23. $\pi$ o $\lambda \lambda$ doí-sc. oै öтes.

 combined, as elsewhere.
 $\dot{\alpha} \pi o p i a \nu$ is 'the dilemma' -victory or a difficult retreat.
 permanent camp.
3. àmpor\&ók $\boldsymbol{\eta}_{\text {тo--active: 'were not at this moment expect- }}^{\text {' }}$ ing an immediate engagement.'

oi $\delta \epsilon \in-$ 'others,' who were returning from Catana (e. 65, 3), or coming from Syracuse. There was no time to form up regularly.
11. és cैơov . . ảvтéxor-iterative opt., referring to several

 unwillingly abandoned their intentions as well.'
 $\dot{a} \mu i{ }^{\prime} \nu a \sigma \theta a l$ is concessive, the $\ddot{\alpha}^{\nu}$ belonging both to $\dot{\epsilon} \pi \epsilon \lambda \theta \epsilon i \bar{\nu}$ and $\dot{\alpha} \mu \dot{\prime} \nu a \sigma \theta a r$ : 'though they did not think that the A . would make an attack on them and that they would suddenly be forced to defend themselves.' (According to this rersion oio-


 causal, not concessive, is reduced to bracketing oùk à $\nu$ oiöpevou . . kai as spurious.)
15. ávaүкӑ̧ópevor-'by compulsion.' They liad thought to choose their own time.
§ 2 1. 17. oi $\lambda, \theta_{0} \beta$ ódor-Wrasse and Bloomfield quote several passages to show that these men threw stones and are therefore distinct from slingers.
19. oîa-sc. $\pi$ oteiv. Cf. II. 54 oîa $\epsilon i k o ̀ s ~ a ̀ \nu \epsilon \mu \nu \eta \dot{\eta} \sigma \theta \eta \sigma a v$, and $\dot{\omega} s$ єikós.

Émoiovv тporás - 'put one another to flight.' motềv Tporiv̀ is to 'eause a flight' where the enemy returns to fight; тоєєิिӨal $\tau$. is 'to defeat' outright.
20. بávets-some are known to have gone with the A. to Sicily. ótpúve and its empds. are Ionic.
§31.23. $\tau \hat{\mathrm{y}} \mathrm{s}$ iSias-governed by $\pi \in \rho i$, and applying to $\sigma \omega \tau \eta$ pias and ètevtepias. See 1I. 44, quoted on c . 5 5, 3 .


 depends $\sigma \chi \epsilon \bar{\omega}$, the addition being due to the contrast with $\tau \grave{\eta} \nu$
 фovev́elv $\mu \hat{a ̂ \lambda \lambda o \nu ~ \eta ̈ ̀ ~ \zeta \omega \gamma \rho \epsilon i ̂ v . ~}$
27. oi aviróvouol-see c. 68, 2. The force of the distinction between the independent and dependent allies is this: for the former love of country was a principal object ; for the latter the chief object was safety at the moment, and it might he that by a victory their country would become more worth living in.

 bility that by helping to subdue others they might find their subjection to Athens (avioois) less oppressive.' $\dot{\text { ¿ }} \lambda \boldsymbol{\lambda} 0 \tau \tau$ is object to
 to the neut. sing. is influenced by $\tau \iota \ddot{a} \lambda \lambda 0$, which stands for $\tau$ ıvas ä̀ $\lambda$ ous.
 too both ad manus roniunt and cul marus pugna renit are found.
4. Toîs $\mu \dot{\mu} v$-dat. incommodi.
5. kaì тov̂ro-as well as their inexperience.

7. кai ©̈pa Érous-' merely the result of the season,' which was late in the autumn. © שi é érous may refer to any season, but is most often used of the hot season.
8. $\tau o v{ }_{s} \delta \hat{\varepsilon} \dot{\alpha} \nu \theta \in \sigma \tau \omega ิ \tau a s$ - 'the circumstance that the enemy did not give way.' Cf. c. 46, 2.
§ 2 1. 11. тò kađò $\sigma$ фâs aủroús-viz. тò $\mu \hat{\epsilon} \sigma o v$, c. 67,1 . For


 $=$ back to their lines.
21. ஸ́s ék $\tau \hat{\omega} v \pi$.-' as well as they could.'
22. ${ }^{\circ} \mu \omega \mathbf{\omega}$-' though defeated.'

71 § 11. 2. rò iepóv-Plutarch says that the A. army was anxious to seize the spoils of the temple, and that Nicias prevented the sacrilege, and purposely permitted the Syr. to occupy the Olympieum.
 regular phrase for preparing the dead.
 on the field of battle, then to collect the bones and send them to Athens to be buried in the outer Cerameicus. In the case of Marathon, however, the bones were buried on the field of battle, this being regarded as a special honour. It is noticeable that Thuc. in describing this first battle of the expedition puts down the occurrences-such as the preliminary sacrifices and the details of burial-that are a part of all battles.
4. aúrov̂-on the battle-field.
10. ámém $\lambda_{\epsilon} \in \sigma a \nu$ és Katávŋv-a strange thing to do after gaining a victory. Nicias surely ought to have attacked Syracuse: for this purpose cavalry would not have been needed.
§21.12. av่тó $\theta \in \nu \pi$ moteír $\theta a l-i . c$. from the position which they now occupied. But it is strange that they did not discover all this before taking up the position.
 for кai strictly = 'as well.' $\tau \epsilon$. . $\delta \epsilon$ ' is quite common, esp.) in tragedy. кai . . ठé occurs several times in Thuc. Notice the
 $\pi a \rho$ ' 'A $\theta \eta \nu a i \omega \nu$. Chiasmus is very common in Thuc.
14. $\mu \epsilon \tau \alpha \pi \epsilon \mu \psi \omega \sigma$-the act. means to summon to one's ail. Cf. c. $52,1$.
 another:
20. kaì $\sigma i$ itov- explanation of $\tau \dot{\alpha}$ äd $\lambda \lambda$, so that $\kappa a i=$ 'both.'
21. '̀s tò Eap-expressing the time in the fut. when the thing is to occur. Frequent in Aristophanes.
 as in c. 61, 2, the more remote place being mentioned first. For the stay of the fleet at Naxos see c. $7 \pm, 1$. Thuc. here gives in summary the action of the $A$. during the rest of the winter before passing to the action of the Syr. during the same time.
5. ' $\pi$ Toiouv-' called,' of the authorities.
§2 1. 6. àv $\mathrm{\eta} \rho \mathrm{k} \pi \lambda$.-as this is the third interposition of Hermocrates (IV. 58 and vi. 32), it is rather strange to find him ushered in with this eulogr ; hut Thuc. means to mark the increase of his reputation кат $\dot{\alpha} \tau \grave{\nu} \nu \pi o ́ \lambda \epsilon \mu \circ \nu$.
$\xi u v \in \sigma เ v$-the dat. is commoner.
7. '̇ $\mu \pi \epsilon \mathrm{t}$ ía-i.c. the experience he had gained in previous
wars was of service to lim in this war．Karà ròv $\pi$ ó $\lambda \in \mu \mathrm{O} v$ is not general，but refers to this particular war．

9．oủk eia－＇urged them not to take the result seriously．＇
§ 3 1．10．$\gamma \nu \omega ́ \mu \eta \nu-'$ spirit，＇virtus．
12．eival－attraction of rel．sentence in 0．O．；（f．c．24， 3. See crit．note．

14．Xeıpotéxvals－sc．$\mu a ́ \chi \eta s$ ，the contrast being between skilled and unskilled workmen－veterans chosen кata入órous хрךбтoîs and new levies．
§41．14．$\mu \dot{\epsilon} \gamma a$ ס̀ $\beta \lambda a ́ \psi a \iota ~ k a i ~ \tau \hat{\omega} v \quad \sigma . ~ \tau \eta ̀ v ~ \pi$ ．－＇they were greatly hampered too by the number of generals in command ．．．and the disorganised confusion of the rank and file．＇

19．тарабкєvá⿱㇒日巾ь ктл．－－＇improve the hoplites，by provid－ ing arms for those who had none（i．c．because they were too poor to buy them）．．and by enforcing a thmough system of train－ ing．＇＂ג $\lambda \lambda \eta$ means the other details besides the use of arms．

24．єv่ragias $\delta \dot{\varepsilon}-$－aml since they would acquire discipline in action．＇$\pi \rho \circ \sigma \gamma \in \nu 0 \mu \kappa ⿱ ㇒ 日 勺 \nu \eta s$ is equivalent to a fut．perf．

aùtá－＇naturally，＇＇automatically，＇since＇by association with danger their discipline would be called into practice，and their comrage would be holler than ever hy association with the confilence that knowledse gives．＇Cf．II． 40 тò $\pi$ cotò̀ Tîs $\dot{\epsilon} \backslash \epsilon \theta \in \operatorname{pias}$ ．In $\epsilon^{\prime} \sigma \in \sigma \theta a l$ there is an anacoluthon，$\dot{\epsilon} \sigma o \mu \dot{\epsilon} \nu \eta \nu$ being strictly required to match $\mu \epsilon \lambda \epsilon \tau \omega \mu \epsilon \in \nu \eta \nu$ ．Cf．c． $35,1$.
§ 51 ．29．ó $\mu$ óral avirois－the whole people were to take this oath．It was not to be confined to the troops．

32．ámpoфa⿱i${ }^{\prime} \sigma \omega_{s}-$＇with resolution，＇without having to offer reasons for their conduct．
73 § 1 1．1．каi－＿＇accordingly．＇
5．тov́тous $\tau \rho \in i$－＇only these three．＇
§ 21.7 ．$\xi \cup \mu \mu a x i \alpha=\xi v ́ \mu \mu a \chi o \iota$.
 decided and open character．

12．$\dot{\omega} \phi \in \lambda$ íav ä $\lambda \lambda \eta \nu$－＇reinforcements．＇$̇ \pi เ \pi \epsilon \in \mu \pi \epsilon \iota \nu$ is con－ trasted with $\mu \epsilon \tau a \pi \epsilon \in \mu \pi \epsilon \epsilon \nu$ in Vil． 15.
74 §11．3．à $\mu \hat{\epsilon} v$ émpá $\sigma \sigma \in \tau 0-$＇the lesign failech，hecause Alc． ．．knowing that he would be banishen，gare information about the plot，of which he had knowledge．＇．

7．тoús $\tau \in đ ̈ \nu \delta p a s-i . c$ ．тoùs $\mu \eta \nu v \theta \in ́ v \tau a s$.
8. $\pi \rho$ о́тєроv-before the Athenians arrived.
9. Éтєк рátouv-the subject is suddenly narrowed down from the Messenians at large (oi ó') to the party favourable to Syr. (oi тaûta $\beta$ оu入ó $\mu \in \nu o \iota)$.
 But this use of $\pi \epsilon \rho i$ to clenote the approxinate period is not common. It dues not occur in the orators, nor in Aristoph.
13. $\pi \rho \circ \mathbf{\chi} \omega \dot{\omega} \boldsymbol{\rho} \in-\mathrm{a}$ farourite word with Thue. for 'to succeed.'
opla кai-on the MSS. Opakas see crit. note. öpıa are, according to Stahl, protected places for the storage of arms and bagçage. Hesych. explains öpıa as $\tau \epsilon i \chi \iota \sigma \mu a, \phi \rho a \gamma \mu o ́ s$. Others understand öpıa as 'docks,' $\nu \epsilon \omega$ р́a.
 close the T., or precinct of Apollo's temple, which was part of

 along the ground that looks towards Epipolae.' This is not clear; but it implies ( 4 ) a wall of considerable length, ( $($ ) a wall that did not project far to the west.

4. $\delta \iota^{\prime}$ ' $\lambda$ áa $\sigma$ ovos-' that the shorter distance (at which the $\Lambda$. would otherwise be able to build) might not render it easy to invest them in case of a defeat'; i.c. the oliject of the new outwork was to increase the length of wall that the A . Would have to build if they attempted to invest Syr. With ó $\iota^{\prime} \dot{\text { eda }}$
 was esp. from the cliff to the harbour that the distance was increased ; and from c. 103, 1 it appears that the A. had to cover a distance of some eight stadia in this direction.
6. тà Mévapa фpoúpıov-'as an outpost,' sc. ėteixisov. Cf. ir. $32 \dot{\epsilon} \tau \epsilon \iota \chi i \sigma \theta \eta$ 'Ava\ávтך фpoúpıov. Megara was before deserted; see c. 49, 4 and c. 4, 1 nl . It now becomes a northern outpost of Syr.: Poppo explains that the olject was to prevent the A. from making Megara a naval station.
$\dot{\epsilon} \nu \tau \hat{\varphi}{ }^{\prime}$ 'O.-see c. 70,4 . The palisades were not constructecl at Leon and Thapsus (c. 97, 1), and so must have been chiefly for the great harbour (Poppo).
§2 1. 11. av̇т $\omega \nu-\tau \hat{\omega} \nu$ Katavaí $\omega \nu$. The camp was of course empty, and the Athenians apparently did not think it worth while to hinder the Syr., though why they allowed the land of Catana to be ravaged is not clear.
 From c. 52, 1 it appears that Camarina held that this treaty
had been superseded by the treaty of Gela in 424 B.c., and in c. 67,2 we hear of Camarina sending some slight help to Syr. But now Camarina acts with caution. The treaty of 424 was only $\sigma \pi$ ovobai (Iv. 65), a cessation of hostilities, whereas the treaty of 427 between Cam. and Athens was $\xi v \mu \mu a x i a$. In 422 Cam. had sided with Athens. In c. 78, 4 Hermocrates exaggerates the importance of the $\sigma \pi \sigma \nu o \alpha i$ of 424 in the words $\mu \dot{\eta}$ $\mu a \lambda a \kappa \omega \bar{s} \dot{\omega} \sigma \pi \epsilon \rho \nu \hat{v} \nu \bar{\xi} \nu \mu \mu a \chi \epsilon \hat{\nu} v:$ and in c. 79,1 he minimises the importance of the $\xi v \mu \mu a \chi i a$ of 427 by treating it as an $\dot{\epsilon} \pi \iota \mu a \chi i a$, or defensive alliance-which it was not. The result of the debate that follows is that Cam. remains neutral. She joined Syr. in 413 (vir. 33).




22. $\pi \rho \circ \sigma \chi \omega \rho \omega \hat{\sigma}$-sc. $\mu \eta$ '. $\kappa \alpha \tau \alpha ́='$ owing to.'
§41.28. $\pi \rho o \delta \iota \alpha \beta a ́ \lambda \lambda \epsilon เ \nu-$ - prejudice them against the A.'
 of $\kappa a \tau \alpha \pi \lambda a \gamma \hat{\eta} \tau \epsilon$.
2. кaтam $\lambda \alpha \gamma \bar{\eta} \tau \epsilon-i . c$, that fear may induce C'amarina to join the A.
 trasted with $\pi a \rho o \hat{\sigma} \sigma a \nu$, 入ó $\begin{gathered}\text { ous with óivaulv. 'We sent out our }\end{gathered}$ embassy, not from a fear that . . but from a fear that the words that they intended to address to you before you could hear what we have to say, might persuade you.' Notice that $\pi \rho i \nu \tau$ . . áкô̂бar precedes $\mu \dot{\eta}$, and consequently belongs to roùs $\mu \epsilon ́ \lambda \lambda o \nu \tau a s$, not to $\pi \epsilon i \sigma \omega \sigma \iota \nu$.
 $\dot{v} \pi \boldsymbol{v}^{\nu} 00 \hat{\nu} \mu \in \nu$. (So Classen; Kriiger and others explain $\dot{\eta}$ as attracted for $\ddot{\eta} \nu$, and $\ddot{\eta} \nu$ as left umattracted for the sake of variety, but this is scarcely probable.)

 It is very common in Thuc. See c. 72, 4 .,
 especially referred to.
12. Xалкı $\delta \in \epsilon \nu$-see c. 3, 3. The Chalcidians of Euboea are said to be 'enslaved' because their independence is gone. ioùcia often denotes the opposite of aútovouia.
 enthymeme here. See onc. $10,5$.

## § 3 1. 15. iSéa -- method.'

 'obtained.' With $\pi \in\llcorner\rho \hat{\omega} v \tau \alpha \iota$ supply $\sigma \chi \in i v$, the infin. or partic. being often omitted with verbs that require the completion:
 öтt кaì тoùs'Aprelous émpa (sc. ámootávтas).
16. $\eta \boldsymbol{\eta} \gamma \mu$ óves $\gamma$ áp-the likelihood that the view expressed is correct is shown by an example from previous events. This is the argument known as tò єikés supported by mapaôєi $\mu$ a There is another instance in c. 79, 1.





 477 в.с.
 Poppo quotes I. 12 "I $\omega$ vas 'A $\theta \eta \nu a i 0 \iota$ каi $\nu \eta \sigma \omega \omega \tau \omega \nu$ тois $\pi$ o入入oùs फ้кıбav (Ionia and the Cyclades).
18. $\omega_{s}$ éri $\tau 0 \hat{\mathrm{v}} \mathrm{M}$. $\tau \iota \mu \omega \mathrm{p}$ ía-this was the primary object of the new confederacy.
 $\dot{\epsilon} \pi \epsilon \nu \epsilon \gamma \kappa \dot{\partial} \nu \tau \epsilon s$. Plut. C'im. c. 11 of the allies, ävôpas кai vaû̀s $\dot{\omega} s$ Є̇ $\tau \alpha ́ \chi \theta \eta \sigma a \nu$ oủ $\pi \alpha \rho \epsilon i ̂ \chi o \nu$.
 charged with making war on one another. This occurred in the case of Samos and Miletus (I. 115).
 custom where a common object of a partic. and verb is near the partic. Cf. c. 77, 2.


 тоîs $\sigma v \mu \mu a ́ \chi o \iota s ~ \delta \epsilon \sigma \pi о т \iota \kappa \omega \tau \epsilon ́ \rho \omega s ~ \epsilon ̇ \chi \rho \omega ̂ \nu \tau o . ~$
§41. 21. кaì oủ $\pi \epsilon \rho \grave{\imath} \kappa \tau \lambda$.-'so, it seems (äpa ironical), Athens was not contending for the freedom of Greece nor Greece for her own when they resisted the Persians: Athens resisted them in order to substitute dependence on herself for dependence on them; Greece resisted to secure a change to a new master, who had not less sense, hut made a worse use of his cleverness' ; i.e., as Freeman says, 'the other Gks. had simply exchanget the Mecle for a master of greater understand-
ing, but of understanding used only for mischief,' as they found afterwards.
25. oi $\delta^{\prime}$ èni-strictly this should be oi $\hat{\text { ò }} \hat{o} . \mu \epsilon \tau a \beta o \lambda \hat{\text { Ins }}$, still depending on $\pi \epsilon \rho i \begin{aligned} & \delta \epsilon \\ & \text { é }\end{aligned}$
$\delta \epsilon \sigma \pi$ órou $\mu$.-cf. c. $18,7 \mathrm{n}$. The artificiality of this passage is censured by Dion. Hal.
 kinds : there are (1) the experience of the subjects of Athens; (2) the repetition of the deception. Both of these demonstrate the folly of not combining. Hence $\tau \hat{\omega} \nu \tau \epsilon \dot{\epsilon} \kappa \hat{\epsilon} \hat{\imath}^{\prime}$ E. is answered by каi . . ooфiбuara, in apposition to тapaôeiरuara. Then
 'tricks such as the restoration of L.,' etc.
9. छuбтрaф́́vтєs-'combining'; cf. Demosth. 9, 60 ovorpu-

 ubi dicere rolunt: hace quae hice rides circum te jacentie' (Göller). eioiv is constructed to suit the complement.
 tricts into which the cities of the Athenian Empire were groupel.
 $\mu a \chi o l$. For the $\nu \eta \sigma \iota \omega T a l$ see c. 76, 3.
13. aitel $\mu \epsilon \tau a \beta \dot{\alpha} \lambda \lambda o v \tau \epsilon s-$ 'with occasional changes.' The



Soudoûvral-'are dependent upon.'
$\Delta \omega \rho \stackrel{\imath}{s}$-they affected to despise the Ionians.
15. $\Sigma$ цкe入iav-Freeman points out that Sicily is here dealt with as ท̈nelpos (cf. on c. 1, 2), and is contrasted with vŋotûtak.
§ 21.15 . $\eta$ ท' $\mu \boldsymbol{v} \rho \mu \epsilon \nu$ - 'what, are we waiting?' So in colloquial Latin quid ayo? is more lively than quid ayum?
18. $\in i=0$-the 'method' that is explained in what follows.
$\dot{\eta} \mu \hat{\omega} \nu$-depends on $\tau o u ̀ s ~ \mu \epsilon ́ v$.
19. $\xi \nu \mu \mu a ́ x \omega \nu \bar{\epsilon} \lambda \pi i \delta \imath-$ 'by the hope of obtaining allies'-i.c. alliance with the Athenians is the temptation offered.
 є́к $\kappa 0 \lambda \epsilon \mu$ ồ 'stir up to war.'
20. roîs $\delta \dot{\epsilon} \mathrm{k} \tau \lambda$.-this depends on $\lambda$ 'éroutes, being attractel to

 injure others in any way they can while using smooth words suitel to the case.' Hermocrates detects three ilesigns on the
part of the A.: (1) to sow dissension by reviving the differences that had been suppressed in the treaty of (iela 424 B.e.; (2) to invite the cities to join Athens against the Dorian states; (3) most insidious of all, to speak fair and play foul. Two examples of the last had ocenred already: (a) the entrance into Catana, c. 51 ; (l) the fulse message from Catana to Syracuse, c. 64. For $\pi \rho \circ \sigma \eta \nu$ és see Index s.v.
21. каi oió $\mu \in \theta$ к кт $\lambda$.- 'and while our countryman at a distance is perishing do we imagine that the danger will not extend to erery one of us ?' The distant comntryman is Syracuse ; the subject of oióuc日a still the Siceliots at larse ( $\$ 1$ ìuâs airoris). $\pi p o a \pi o l \lambda \nu u$ évou is tomporal, coincident in time with oió $\mu \in \theta a$.
22. oú kal és aủróv тıva-this is the inclusive use of $\tau \iota s$ often

 тó\ıע áфiкєто ( $\grave{\eta} \nu o ́ \sigma o s$ ), and for the opinion, I. 120 кä $\nu \mu \epsilon ́ \chi \rho \iota$ $\sigma \phi \bar{\omega} \nu \tau o ̀ ~ \delta \epsilon \epsilon \nu \grave{\partial} \nu \pi \rho \circ \in \lambda \theta \in i ̂ \nu$.
 $\pi \dot{\sigma} \sigma \chi о \nu \tau a ~ к а \theta$ ' autòv $\delta$., 'but rather that he who suffers before one confines the trouble to himself,' i.e. isolates it, prevents it from spreading. For the order, which is clue to the emphasis
 'I. $\dot{\epsilon}$.
§ 11. 1. kai єl' $\tau \omega$ ápa-'now if by chance it has occurrel to any one.' The sing. is usel throughout this section where the plur. woild be commoner.
3. éautòv $\delta \dot{\epsilon}$-for the aceus. in a contrast where the subject is the same as that of the main verb, cf. Andoc. i. bi cimon alitois
 aủroî̀ $\mu \in \phi \eta \mu i \quad \sigma \in \sigma \hat{\omega} \sigma \theta a \iota$.
 is very common.

$\tau \eta ิ s$ є́avtoû-sc. $\pi \epsilon \rho i$.
9. є́p $\hat{\mu} \mu$-the opposite of $\xi v \mu \mu \mu \chi o \nu$ é $\chi \omega \nu$.
 not wish to punish Syr. for her hostility so much as to use me as a pretext in order to confirm her frientship with him.' Poppo (see crit. note) objected to this rendering on the grommd that there is nothing in the design rinv éceivoll фuian $\beta \in ; \beta a \omega$ -

 that are open to Camarina are dealt with here: (c) alliance

 neutrality (all of § 2). What (b) entails, in the speaker's opinion, has been clearly explained in c. 76, 3. (2) Euphemus in reply repeatedly refers to this $\phi \dot{\text { ida }}$ and what it entails in the opinion of Athens; c. 83, $4 \tau \dot{a} \dot{\epsilon} \nu \partial \dot{\alpha} \dot{o} \epsilon \not{\eta} \kappa \circ \mu \epsilon \nu \mu \epsilon \tau \dot{\alpha} \tau \hat{\omega} \nu \phi i \lambda \omega \nu$

 see that there is irony here in $\phi i \lambda i a \nu$, as some edd. say.)

$$
\begin{aligned}
& \text { 12. oủX } \hat{\eta} \sigma \sigma o \nu=\mu \hat{\alpha} \lambda \lambda o \nu \text {. }
\end{aligned}
$$

§ 2 l. 13. а́ $\mu \phi$ óтєра—sc. $\phi \theta$ óvò каì фó $\beta$ ov which are meant by aủtá below.
14. $\tau \dot{\alpha} \mu \mathrm{e}$ ' $\zeta \omega$-'greatness.' The argument is well put by Freeman: 'It was vain to say that it was the interest of any other cities that Syr. should be, not destroyed, but so far weakened as no longer to be dangerous to her neighbours. That was not the way in which human affairs could be managed ; none of them could undertake that Syr. should lose just as much strength as suited him, and no more.'

## 15. $\sigma \omega \phi \rho \circ \nu \iota \sigma \theta \hat{\omega} \mu \epsilon \nu-\tau \alpha \pi \epsilon \iota \nu \omega \theta \hat{\omega} \mu \epsilon \nu$ (Schol.).

17. oúk a $\nu \theta \rho \omega \pi$ iv $\eta$ s $\kappa \tau \lambda$. - 'his desire is a wish that it is beyond the power of man to realise.' $\beta$ oú $\eta \sigma \omega \nu$ is internal accus.
oủ $\gamma$ à $\rho$ oióv $\tau \epsilon \kappa \tau \lambda$. - 'it is not possible for one and the same man to be at once arbiter of his wishes and of fortune alike, -i.c., as Bloomfield explains, a man cannot regulate his own wishes and at the same time the creint of the actions resulting from those wishes. 'You may,' says H., 'prefer to remain neutral in the hope that we may suffer a moderate blow: but how are you to regulate the severity of the blow? Your design will perhaps be frustrated by $\tau$ úx $\eta$, which crosses the purpose of

§ 3 l. 19. єi $\gamma \nu \omega \dot{\mu} \eta$ á $\mu \dot{\rho} \rho \tau о-\gamma \nu \dot{\omega} \mu \eta$, as often, is contrasted with tix $\eta$. What if Syr. should be destroyed as the result of your ueutrality? $\gamma^{\nu} \dot{\omega} \mu \eta s$ a $\dot{\mu} \mu \rho \tau \alpha \nu \epsilon \epsilon \nu$ is also found, as in 1. 33. So $\gamma \nu \omega \dot{\omega} \mu \eta$ s and $\gamma \nu \omega \dot{\mu} \mu \eta \sigma \phi \lambda \hat{\eta} \nu \alpha \iota$.
18. ob $\lambda$ oфup $\theta$ e's-- the rendering of this as middle, 'haring come to sorrow through his own troubles' (Schol.), is open to the objection that the middle form is used elsewhere hy Thuc., as by other authors. Hence Classen and Stahl, following Elmsler, render 'brought into a lamentable condition through his
 the form $\dot{\omega}$ loфip $\theta \eta \nu$ oceurs nowhere else, so that it is impossible to settle the question, and the evidence of the Schol. $\dot{\epsilon \pi i}$ raîs iốaus ovuфopais òdoфu'póuevos is all that we have.
19. тáx’ đ̀v '̛ows-cf. c. 10,$4 ; 3 \pm, 2$. The tendency to redundancy in the use of adverbs is noticeable both in Gk. and Lat.-e.y. unde domo, $\pi \dot{\delta} \theta \in \nu$ oikó $\theta \in \nu$, aíтô̂ éкє̂. In Lat. comedy it is very common.
kai тoîs 'ॄ $\mu$ ois áyaOois-i.c. he may wish that Syr. still had power to defend him in his tromble, may have reason to regret, that she has $n o$ longer prosperity for him to envy. 'In $\tau a ́ \chi$ ' $\ddot{\alpha} \nu$ i $\sigma \omega s$. . $\phi \theta$ on $\hat{\eta} \sigma a \iota$ we have a refined turn occasionally resorted to by rhetoricians, of which the purpose is to set forth the value of anything present by adverting to its absence or loss' (Bloomfield).
20. á $\delta$ v́varov $\delta \grave{\epsilon} \kappa \tau \lambda$.-Sc. Toîs $\dot{\epsilon} \mu o i ̂ s ~ a ̀ \gamma a \theta o i ̂ s ~ a i ̂ \theta l s ~ \phi \theta o \nu \eta ̂ \sigma a l . ~$ The speaker employs the argument from rò oivazov: cf. Intr. p. xlviii. and Index under tines. 'That is impossible if he abandons us and refuses to take his share of the common dangers, in which are inrolved not allegations but realities.'
21. ov่ $\pi \epsilon \rho i \tau \omega ิ \nu$ óvo $\mu$ á $\tau \omega \nu$. . ' $\epsilon p \gamma \omega \nu$-this depends on $\kappa \iota \nu o ̂ i v o u s$, and kivôv⿻os $\pi \epsilon \rho \grave{i} \tau \hat{\omega} \nu \dot{\partial} \nu \quad \mu a \dot{\tau} \omega \nu=a$ danger in which are concerned the pherases (that will be used) ; as we say 'to fight for a name.' The óvóuara which they would not be fighting for, but which would naturally be used, are instanced in $\dot{\eta} \tau \hat{\omega} \nu \Sigma u p a-$ коvoज̂v oivauls: the ép $\rho a$ for which they rronld be fighting are instanced in $\dot{\eta}$ aít $\hat{\omega} \nu$ owt $\quad$ pia. Hence the whole $=$ ooùs aürous

 évera are also used with such words. The use of the plur. $\dot{\delta} \nu o \mu a \dot{\alpha} \tau \omega \nu$. . ${ }_{\epsilon} \rho \gamma \omega \nu$ is rhetorical, and is a very common device of language, being found even with proper names.
22. $\lambda o ́ \gamma \omega \varphi \mu \mathrm{e} v ~ \gamma a ̀ \rho ~ к \tau \lambda$. -this explains oủ $\pi \epsilon \rho i$. . $\epsilon \rho \gamma \omega \nu$.
 cf. c. 57, 3.
23. aúrá - 'the facts' ; cf. c. 40, 2.
$\xi \nu \mu \mu a x \in i v$-see note on c. $75,3$.
24. aúrov́s-' of your own accorl.' In ä $\pi \epsilon \rho \kappa \pi \lambda$. the order is
 'you ought to be openly encouraging us, so that we may not give way, exactly as you would have appealed to us and called for


ék $\tau 0 \hat{\text { ó }} \boldsymbol{\mu o i ́ o v}=\dot{o} \mu o i \omega s$, adrerbial phrases with $\dot{\epsilon} \kappa$ being very



the construction is on the analogy of that which follows verbs of preccution, $\dot{\rho} \rho \hat{\omega}, \dot{\epsilon} \pi \iota \mu \in$.ô̂mat, etc. The note in Jowett says that 'there is a slight flaw in the double reference of the words, which apply better to the actual than to the supposed case.' But in the supposed case-that Athens had attacked Camarina instead of Syracuse-it would still have been in point for Camarina, while calling in the aid of Syr., to urge her not to give way before Athens, viz. for the sake of the other Siceliut cities. To refrain from supporting Camarina would have been a surrender to Athens. There is, in fact, only a different mucance in the meaning of $\dot{\epsilon} \hat{\partial} \dot{\omega} \sigma \sigma \mu \epsilon \nu$ as applied to the two cases. Precisely the same happens in VIr. 61, where the one word $\pi a \tau p i \delta o s$ is applied to the Athenians and Syracusans with a different implication.
 regard your duty in relation to us and to the invaders by saying.' Stahl and Fr. Miiller think tò ôikatov is ironical, since the plea of girmuaxia with Athens would not be justice to Syr. But Meyer points out that it would be just to both sides for Camarina to urge 'we have a šv and only $\sigma \pi \pi_{0} \delta a_{i}$ with Syr.' See n. on e. 75, 3. The speaker contemplates Camarina supporting Athens on this gromme of duty.
25. $\geqslant \boldsymbol{\eta} \nu \epsilon$-restrictive : 'you only entered into it.'

 being due to the antithesis.
26. тoîs $\gamma \epsilon$ ' $\mathrm{A} .-\gamma \epsilon$ restrictive ; $\beta$ on $\theta \epsilon i$ in of purpose: 'to help' the A. only when.' The order is again modified to bring toís
 à $\delta \iota \kappa \omega ̂ \nu \tau a \iota ~ \beta o \eta \theta \epsilon i ้ \nu \tau o i ̂ s ~ ' A . ~$
27. ő õav v́ф' ä $\lambda \lambda \omega v-\mathrm{sc}$. $\dot{\alpha} o ̂ \kappa \hat{\omega} \nu \tau \alpha \iota$ from the $\dot{\alpha} \delta \iota \kappa \hat{\omega} \sigma \iota \nu$ followings, Bauer compares II. 11 Tウ̀ $\tau \hat{\omega} \nu \pi \epsilon ่ \lambda a s ~ o ̂ \eta o i ̂ \nu ~ \mu a ̂ \lambda \lambda o \nu ~ \eta ̈ ~ \tau \grave{\eta} \nu \dot{\epsilon} \alpha u \tau \hat{\omega} \nu$


 sistent thoughts are frequently so placed after ôєivov, aioxpóv,
 are not necessarily the same in the two clauses as they are here - $\sigma \omega \phi \rho \circ \nu 0 \hat{\imath} \sigma \iota \nu$. . $\beta$ oí $\lambda \epsilon \sigma \theta \epsilon$-and when a nerg. is required either ov or $\mu$ ' can be used in the $\epsilon i$ clauses. (Cf. Shilleto on I. 121 ; Gentsch in Com. Phil. Jen. iv. p. 299.) The former clathse must be made subordinate with 'whereas.'

real meaning of the specious claim＇to their help on the ground of kinship．ra．lô is ironical．ôtкai $\omega \mu$ a is a claim just in the eyes of those who put it forward，ôraiwors the act of putting


12．à $\lambda o ́ \gamma \omega s$－＇without reasonable cause，＇＇show an unreason－ able prudence，＇because abstract reason would require that as kinsmen they should help the Athenians．

єủ入óyต трофá⿱єє－＇urging a logical pretext，＇viz．that you
 the contrast throughout being between logic and prudence．

 close neighbours．
§ 3 l．15．à $\lambda \lambda^{\prime}$ ov่ Síkalov－sc．ôんaфөєipal $\kappa \tau \lambda$ ．NTotice the commonplace argument from $\tau$ ò סǐкalov．

18．öтєр ои̂тoi $\sigma$ ．－cf．с．10，4．тdُvavtía is adrerbial．
19．$\pi$ pòs $\mathfrak{\eta} \mu \hat{\alpha} s$ $\mu$ óvous－alluding to the previous battle，c． 65 ff ．
§ 1 l．1．á $\theta$ póovs－sc．ท̇uâs，both Syr．and Camarina，which 80


2．iéval $\delta \grave{\epsilon}$ és $\tau \eta ̀ \nu \xi$ ．－this describes entering into a now relation（cf．r． 30,5 ）；it shows that the $\sigma \pi$ ovodai are to be changed into a $\xi^{2} v \mu \mu a x i a$ ．
$\pi \rho о \theta$ uиóтєро－this applies strictly only to Camarina（cf．c． 67,2 ）；but it is quite needless to assume a change of subject between $\dot{\alpha} \theta v \mu \epsilon i \nu$ and $l \in ́ v a l$ as some edd．do，explaining $\dot{\alpha} \theta v \mu \epsilon i v$ se． $\grave{\eta} \mu a ̂ s, l \in ́ v a \iota ~ s c . \dot{\jmath} \mu a ̂ s$.
 94，1．$\tau \grave{\alpha} \pi 0 \lambda \hat{\mu} \mu \iota \alpha=\tau \grave{\alpha} \pi о \lambda \epsilon \mu \iota \kappa \alpha ́$, an Ionic use．
 one think that that caution which consists in refusing to help， either side，on the gromel that you are allies of both sides，is alike fair to us and safe for youn．＇（Why many edd．say that $\dot{\epsilon} \kappa \epsilon \nu \eta \nu \quad \tau \dot{\eta} \nu \pi \rho o u \eta \theta i a \nu=$＇that boasted prudence of yours＇is not clear．The speaker deals with the third plan that Camarima may adopt．In c． 78,4 he developed the first course whieh C．ought to have adopted alrealy－єiкòs inv ímâs $\kappa \tau \lambda$ ．In c． 79 he deals with the sectad course－a resolution to help Athens． In c．SO he discusses the thir course－neutrality．）
s．$\delta \dot{\eta}$－explanatory．（Many explain this，after Baner，as ironical．）
 as the plea of justice represents it.'
 c. 3,3 . It is amusing to notice how the inaccurate use of the word s̀muaxia in this speech-see on c. 75, 3 n .-leads to a confusion here between $\xi^{\prime} v \mu u$ áqous, used in the loose sense above to include $\sigma \pi o \nu \delta \alpha i$, and $\xi v \mu \mu a \chi \dot{\eta} \sigma a \nu \tau \alpha s$, used in the strict sense


11. ó $\tau \in \pi a \theta \omega v=$ the Syracusans. The aor. has the force of the fut. perf., =qui victus fuerit (Bauer).
 stituted for the fut. for the sake of bringing the inevitable result vividly before the hearers. M.T. §61. The speaker looks forward to the time when the defeat has actually taken place. Cf. St. James Epistle c. v. $\dot{\epsilon} \theta \eta \sigma a v p i \sigma a \tau \epsilon \dot{\epsilon} \nu \dot{\epsilon} \sigma \chi$ átaus $\dot{\eta} \mu \epsilon ́ p a u s$, with Mayor's note. For the perf. so used see II. S, 4.
$\sigma \omega \theta \hat{\eta} v a$-inf. of purpose, in which the use of the pass. is somewhat rare.
14. kairou-' and surely;' resuming the main thought that the right course is to aid Syr.
kád $\lambda$ เov-than neutrality, with its conserfuences. Obserre the argument from $\tau$ ò ка入óv.
 $\theta \epsilon \rho i a \nu \tau \omega \nu \nu \Sigma \kappa \epsilon \lambda \iota \omega \tau \omega ิ \nu$ (Schol.).
17. фídous $\delta \dot{\eta}$-ironical, 'your gool friends.'
§ 3 1. 19. oúSèv 'epyov-' no need,' used also with a grenitive.
 to act on your knowledge, that being more to the purpose than є̇кôıôá $\sigma \kappa \epsilon \iota \nu$.
22. каі̀ $\mu$ артиро́ $\mu \theta \alpha$ ä $\mu \alpha$. . öть-'we solemnly declare, if we fail to persuade you (by our speech), that while the Ionians our inveterate enemies are plotting against us, you our fellow Dorians are betraying us.'
$\epsilon i \mu \eta{ }^{i} \pi \epsilon^{i} \sigma \circ \mu \in \nu$-it is difficult to say whether this is protasis
 Tee might understand $\pi \rho \circ \hat{o} \iota o \dot{o} \mu \epsilon \theta a$ i $\pi \grave{o}$ i $\mu \hat{\omega} \nu \in i \quad \mu \eta \geqslant \pi i \sigma \sigma \mu \epsilon \nu$, the pres. being used-as esp. often with oiôout and riryouar and compounds-for an action only beginning. (The clause $\dot{\epsilon} \pi \iota$ -
 But it is better to understand $\mu a \rho \tau v \rho о ́ \mu \epsilon \theta a$ є $i \mu \eta \quad \pi \in i \sigma \sigma \mu \in \nu$.


here), and esp. Andoc. 3, 21 єí Tis $\dot{\mu} \mu \hat{\omega} \nu \dot{a} \chi \theta \epsilon \sigma \theta \dot{\eta} \sigma \epsilon \tau a t$, mapatтоîдaи, where the pres. is exactly prallel to $\mu$ артьро́ $\mu \in \theta$ a.
§41. 24. каi єi катабтрє́qovтаı-Classen thinks that the whole section dejeuds still on $\mu$ аргииóдє $\theta$ a. But Stahl is probably right in regarding the sentence as a transition to the O. I. Thus крат $\dot{\eta} \sigma$ ov $\iota$ is parallel to $\mu$ артиро́ $\mu \in \theta$ a, and we have to supply $\epsilon i \mu \eta \pi \epsilon i \sigma \sigma \mu \epsilon \nu$. '(If we fail to persuade you, then, ) in case they conquer us, their rictory will be due to your decision' ( $\gamma \nu \omega_{\mu} \mu a s$, like sententiis restris, the resolution resulting from the votes).
 not to yours. For this use of övoua cf. Vir. 64 тò $\mu$ é $\gamma$ a övo $\quad$ a $\tau \omega ิ \nu$ ' $\mathrm{A} \theta \eta \nu \omega ิ \nu$.
27. $\tau \iota \mu \eta \eta_{\eta} \sigma \boldsymbol{\nu} \tau a l-\mathrm{rare}$ for $\tau \iota \mu \dot{\eta} \sigma \sigma \nu \tau \alpha \iota$. So $\dot{\omega} \phi \epsilon \backslash \eta \theta \dot{\eta} \sigma \sigma \mu a \iota$ is raver than $\dot{\omega} \phi \epsilon \lambda \eta \eta^{\prime} \sigma \mu \alpha \iota$.

30. $\tau$ ฑ̂s cirias $\kappa \tau \lambda$. -lit. 'you will equally pay the penalty of being the cause of our dangers.' Edd. do not agree on the meaning of these words. (a) Recent edd. follow Portus and take $\tau \hat{\eta} s$ aitias as the charge for which the penalty will be exactedi.e. 'we shall punish you for having caused our clangers.' Arnold and Bloomfield understand $\tau \hat{\eta} s$ aitias as defining the rimepia, 'you will suffer the penalty of (having been) the cause of our dangers,' by refusing to help us ; and of course that position would be an unpleasant one. According to (a) the words convey a threat; accorling to (b), only a lint of unpleasantness.
$\S 5$ 1. 32. $\bar{\eta} \delta \eta$ - ' without hesitation.'
т $̀ v$ aútíka à. Sou入єiav-Wilkins, following Bauer, renders 'slavery with its temporary immunity from danger,' so that ariтiкa qualifies áкıdoivcos. But the sense is 'immediate (anl certain) (dependence which involves no risk,' in contrast with the hope of avoiding suljjection to Athens by facing the risk involvel in fighting with Syracuse. 'If you refuse to join, you escape danger but accept dependence : if you consent, you accept danger but escape dependence.' Hence both auticioa and
 $\dot{\eta}$ ävтькри's $\dot{\epsilon} \backslash \epsilon u \theta \epsilon \rho i a$, and perhaps $\sigma \tau \rho a \tau i a ̀$ éть $=$ 'reinforcements,' though when no art. is present the adv. belongs in some measure to the verb.

Sounciav-opposed to $\mu$ iो ôertótas \aßeìv helow. The speaker in this section talks as though only two courses were openeither to join the Athenians ( $=$ ondeía), or to join Syr. He adroitly leaves out the third course-neutrality, which accord-
ing to $\S 4$ is out of the question．On ôouncia and óe $\begin{aligned} & \text { outal see }\end{aligned}$ c． $77,1$.

そे $\kappa$ ä $v \kappa \tau$ ．－lit．＇or else（choose）not to submit discrracefully to these men and to aroid our emmity－which would not be small－in which case you would share in our victory．＇I agree with Stahl that кäd belongs to $\pi \epsilon \rho \iota \gamma \in \nu \dot{\prime} \mu \in \nu \quad$ only，and that da．sєiv and oca申v $\boldsymbol{\epsilon} \hat{\nu} \nu$ depend directly on aipeiont：there is nothing hypothetical about the choice ；it is immediate（ $\left.{ }^{\eta} 0 \bar{\eta}\right)$ and final，

 take ä either with the infins．only or with the partic．and the infins．The placing of äd before a partic．frecquently produces difficulty．


 is almost afraid to say that ouk might have been used here only that the passage implies a worning or commome ；it is soleun
 （There is difference of opinion about this $\mu \dot{\eta}$ ．Goodwin（II．T． §688）views it as an＇irregularity＇；Builnme－Widmann say that＇$\mu$＇with potential inf．or partic．after verhs of simine＂and thinting is common＇；Fr．Niiller says the $\mu$＇is＇under the in－ fluence of the inf．obaфv$\gamma \epsilon i v$ ．＇This lends point to Prof．Gilder－ sleeve＇s remark that to understand oi＇and $\mu \dot{\text {＇a a certain mobility }}$ is necessary．＇A．J．P．July 1892，p．259．）

36．ßpaxtiav－probably＇small，＇a common meaning in Thuc．，though some passages are certainly ambigunus．In vir．It ßрахєia д̀кціे $\pi \lambda \eta \rho \dot{\omega} \mu a \tau o s$, the Schol．and Plutarch understood Bpaxeia as＇short－lived，＇whereas modern edd．render＇the efficient part of a crew is small．＇
82 § 1 1．1．áфько́ $\epsilon \theta$－－our intention when we came was th renew the treaty（see c． 75,3 ），but we now find it necessary to defend the imperial policy of Athens．
 $\tau \hat{\eta} s \dot{\alpha} \lambda \eta \theta$ eias．The art．is often omitted with the governing nown．

4．${ }^{\text {E }} \mathrm{X} \mathrm{X} \boldsymbol{\mu} \in \nu$－sc．$\alpha u ̛ \tau \eta \dot{\nu}$ ．
§ 2 1．5．$\mu$ aprúpıov－sc．这 єiкót $\omega s$ äp $\chi$ ouєv．It is necessary for us，as hereditary enemies of the Dorians，to secure ourselves．
 follows．＇Classen and others explain this oircos as referring to what precerles，which is further dealt with in what follows． But the $\partial \hat{\epsilon}$ forms an entithesis to what preceles．The gonerel
principle, says the speaker, is enough to justify us; 1,ut there is hesides the following special circumstance. oürws " $\chi$ elv often refers to what follows.
 the P., while they were Dorians and superior in numbers and near neighbours of ours.' In § 2 he has said oi "I $\omega \nu$ es $\pi$ тодє́puot


 of this sentence. For the alterations of the text see the crit. note. The old explanation, that airavy is a repetition of IIє入omovy $\eta \sigma i o s$ in a different case by anacoluthon, is quite untenable. Herbst believes there is an ellipse of $\pi$ onéprot, but I do not see the need of this.) This sentence admirably expresses the contempt of the Dorians for the Ionians (cf. c. 68), who were only fit in their view to be their subjects.
 fleet, which was chue to the advice of Themistocles, probahly in 483. Hence $\mu \in \tau \dot{a}$ тà M Móciá belongs to $\dot{\alpha} \pi \eta \lambda \lambda \alpha ́ \gamma \eta \mu \epsilon \nu$ rather than to $\kappa \tau \eta \sigma a ́ \mu \in \nu о$.
 Athens as an upholder of liberty, and yet he cannot say that she strove to get free from a oborieia, as that word has been used against her. He therefore admits that Sparta, so long as she was superior in power, had justly led the confederacy ( $\dot{\gamma} \boldsymbol{\gamma}$ $\mu o v(a)$ and exercised dominion ( $\dot{\alpha} p \chi \dot{\eta}$ ).
14. $\pi \lambda \eta े \nu$ ка日' ő́ov-cf. с. $54,6$.
'่V $\boldsymbol{\tau} \oplus \uparrow$ тapóvтt-' for the time being.'
17. oikov̂ $\mu \in \nu$--the edd. explain this as intrans., meaning cither 'live' (for $\dot{\epsilon} \sigma \mu \epsilon \in \nu$, $\delta(a \in \gamma \sigma \mu \nu)$ ) in the position of $\eta \gamma \dot{\epsilon} \mu o \nu \epsilon s$, or 'find ourselves' in that position. For the conjectures see crit. note. It is much more likely that the verb is trans., se. $\tau \dot{\alpha}$ ímò $\beta$. $\pi \rho o ́ \tau \epsilon \rho о \nu$ övтa = 'manage their (extemal) affairs,' as though he said oiкoûuev $\tau \dot{a} \tau \hat{\omega} \nu$ ங̆ruцáx $\omega \nu$, the word being used here metaphorically, like тauєє́єб $\theta a \iota$ and тapias (ce. 18, 3 ; 78. 2). This forms a good antithesis to $\dot{\alpha} \pi \eta \lambda \lambda a \dot{\gamma} \eta \mu \in \nu \tau \hat{\eta} s ~ \Lambda . ~ \dot{a} \rho \chi \eta \hat{s}$, and is in keepring with the context. It also contrasts well with $\dot{\epsilon} \pi \iota \tau \dot{\sigma} \sigma \sigma \epsilon \nu$. See Intr. § 21. < $\dot{\alpha} \sigma \phi \lambda \hat{\omega} s>0 і \kappa о \hat{\nu} \mu \epsilon \nu$ Stein.
18. oย̈т
 $\mu$ ádı $\sigma \tau \alpha$.

єimeîv—absolute: M.T. § 777.
§ 4 1. 22. ' $\phi$ ' $\eta \mu a ̂ s-$ 'that is against us.' The rrep. is not often repeated before an apposition.

23．oủk $\dot{\epsilon} \tau o ́ \lambda \mu \eta \sigma a \nu \kappa \tau \lambda$ ．－＇could not bring themselves to re－
 city as ue did，＇or＇whereas we abandoned our city．＇This sort of attraction with oúx $\ddot{\omega} \sigma \pi \epsilon \rho$ is very common（see c．g．Shilleto on Thue．II．42，Kiock on Aristoph．Eq．784，or Deuschle－ Cron on Plat．Gorg． 522 A）．
 subst．as obj．：Böhme－Widmann compare $\tau \grave{\eta} \nu$ avirì̀ oóvataı oont $\omega \sigma$ Iv I．141．We should also expect $\dot{\epsilon} \beta$ oun $\dot{\theta} \theta \eta \sigma a \nu$ ，if the sense is＇they chose slavery．＇Herbst understands èveqкєiv to $\dot{\epsilon} \beta$ ovido $\begin{gathered}\text { from } \\ \epsilon \pi \tau \epsilon \nu \epsilon \gamma \kappa \epsilon i \nu, ~ b u t ~ s u c h ~ a n ~ e l l i p s e ~ i s ~ s u r e l y ~ i m-~\end{gathered}$ possible．Sountúध $\begin{aligned} & \nu \\ & \text { of the inferior MSS．is very tempting．See }\end{aligned}$ crit．note．

26．тò aúró－after the fem．ôoùtià，by a common change． With $\dot{\epsilon} \pi \epsilon \nu \epsilon \gamma \kappa \epsilon \hat{\epsilon} \nu$ supply $\dot{\epsilon} \beta$ oú $\lambda о \nu \tau о$ ．
83 §11．1．akıoi $\tau \epsilon$－this is answered not by кai but by ä $\mu$ a $0 \in$ below ；cf．I． 25 катá $\tau \epsilon$ тò ôiкalov ．．ä $\mu a$ ồ̀ каi $\mu i \sigma \epsilon \iota$ ：VII． 81
 where $\tau \epsilon$ is not answered by kai there are many intervening words，sometimes a parenthesis．

3．＇ss－＇towards，＇the prep．being accommodated to $\pi \rho o \theta v \mu i a \nu:$ cf．Hyperid．4，14， 42 àvôpara日ià $\pi a \rho a \sigma \chi \epsilon ́ \sigma \theta a \iota ~ \epsilon i s ~ \tau i ̀ \nu ~ \tau \hat{\eta} s$


## 4．кail Sıóть кai－＿and also because．＇

 the regular phrase for referring to an action just described．$\tau \hat{\omega}$ M $\eta \delta \omega$ is accommodated to the construction of the original verb，
 aúroùs éppıчav）ès фрє́aza．

5．oûтol－i．e．oĭ $\tau \epsilon$＂I $\omega \nu \epsilon s$ кaì $\nu \eta \sigma t \omega ิ \tau a \iota$ ．
ä $\mu a$ $\delta \dot{\epsilon}$ ．．ópєүó $\mu \in v o l$－having disposed of the right，he now comes to＇the inducement by which they were to be le？ to take the dominion，and now hold it－namely，their own security＇（Bloomfield）．
§ 2 1．6．ov̉ ка入入ıєтоúp $\epsilon \theta a-$－we do not use fine worls．＇

 to the tragic poet Agathon，who，we know，was extremely fond of using the figures of language（ $\sigma \chi \eta$ ウ́ната $\lambda \epsilon_{\epsilon}^{\prime} \epsilon \omega s$ ），especcially antithesis．As these＇figures＇were associated with the name of Gorgias，Euphemus is meant to contrast the plain，even blunt，language in which the Athenian defends his right to rule with the studied subtleties of Sicilian objectors，esp．of

Hermocrates. Then he states two grounds on which Athens does not claim empire over the Ionians and islanders.
 not that the Athenians claim even there to have overthrown the Persians $\mu \dot{b}$ vo.
9. $\tau \omega ิ v \delta \epsilon-$ Ionians and islanders.
10. $\pi a ̂ \sigma \iota ~ \delta \hat{E}$ d̀venld $\theta_{\text {ovov- ' no man can be reproached if he }}$ provides for his security as circumstances require.' $\dot{\eta} \pi \rho o \sigma$ $\eta^{\prime}$ ovoa $\sigma$. is the safety that suits the character of a man and the circumstances in which he finds himself, and requires different measures at different times. 'It was $\sigma$ wotnpia that obliged us to reduce the Ionians, etc, to subjection: it is $\sigma \omega$ тиpla that brings us here.' $\pi \rho o \sigma$ भुкourav means something more than ठéovav: it means what suits the chercacter as well as the circumstances.
12. kai vôv kT入. - 'so now it is regard for our safety ( $\dot{a} \sigma \phi a-$ $\lambda e$ ias = $\sigma \omega$ rnpias) that brings us here, and we see that you have just the same interests as we. We base this statement on the calumnies that they utter against us, and which you with excessive anxiety regard with suspicion-in that we know that when men are anxious and suspicious they are pleased for a moment by statements that humour their feelings, but afterwards when they take action they follow their interests.'
 we reduced the Ionians: that was required by our $\sigma \omega$ т $\eta$ pia then. But now our $\sigma \omega \tau \eta p i a$ requires that we help our friends here, and so our interests are identical with yours.
 Cf. on c. 34,7 init.
16. єi $\delta$ ó $\tau \in$-causal : we know that it is easy for Syracuse to use the fact that we reduced the Ionians to prejudice and alarm you; but when it comes to taking action you will consider your interests, and will realise that the same motive that led us to reduce the Ionians leads us now to protect your.
17. 入óyou $\mu \grave{\varepsilon} \nu$ ท́סovn-i.e. words skilfully used to encourage suspicion and fear of opponents. Here the argument was that Athens would act in Sicily as she harl done in Greece.


§4 1. 19. $\tau \boldsymbol{\eta} v \tau \in \gamma \dot{\alpha} \rho \kappa \tau \lambda$. -' we have told youl (c. 82, 3) that apprehension canses us to keep our empire in (ireece, and (e. 82
 hension that Syracuse may obtain Sicily and then threaten our empire) has brought us to settle matters here, ete.
yáp-explains the reason for grounding the assertion ( $\dot{\alpha} \pi о \phi а i \nu о \mu \in \nu)$ of identity of interests on the $\delta \iota \alpha \beta 0 \lambda \dot{\eta}$ of the Syracusans.
21. $\eta \kappa \kappa เ \nu-$ see crit. note. This without $\phi a \mu \epsilon ́ \nu$ is not an accurate reference to the statement with which the speech opened. But $\xi v \mu \mu a \chi i a s ~ a ̀ \nu a \nu \epsilon ́ \omega \sigma \iota s$ possibly implies what is here stated. dं $\sigma \phi a \lambda \omega \hat{s}$ - 'for our safety.'

 you is not our concern.'
2. $\gamma$ vous - ' when he reflects.'

3. $\mu \eta$ à á $\theta \in v \in i ̂ s$ oैvтas- ' with a strong resistance,' circumstantial partic. to $\dot{\alpha} \nu \tau \epsilon \in \chi \epsilon \iota \nu$.
4. $\hat{\eta} \sigma \sigma$ ov ä $v \kappa \tau \lambda$. - 'we should be less likely to suffer by their sending a force to aid the Pel.' ; $\hat{\eta} \sigma \sigma o \nu ~ a ̈ \nu$ belong both to $\pi \epsilon \mu$ $\psi a ́ \nu \tau \omega \nu$ and to $\beta \lambda a \pi \tau o i \mu \epsilon \theta a$. The argument is that it is the interest of Athens to support the independence of Camarina as a rival power to Syracuse. But, as Freeman asks, what would happen if Athens reduced Syr. to subjection? Would it then be to her interest to maintain the independence of her friends in Sicily?
 closely concerned in your affairs.'
§ 2 l. 7. $\delta$ เómep каi-- this is the reason too why it is logical that we should restore the L., not as subjects.'
 $=$ the Syracusans.

kal av̇rof - 'even without aid.'


15. $\xi u$ ú $\phi$ орos-i.c. to maintain the dominion of Athens, it was needful that the Euboean Chalcis should be unarmed and tributary (Freeman), and should not contribute ships.
16. kail $\Lambda \epsilon 0 v \tau i ̂ v o l-s c . ~ \xi u ́ \mu \phi o p o l ́ ~ \epsilon i \sigma t \nu$.

85 § 1 1. 1. ávסpı̀ $\delta \grave{\text { è }} \tau v p a ́ v \nu \varphi$-Sicily was intimately acquainted with the ways of despots. Here the frankest description of the Athenian $\dot{\alpha} \rho \chi \dot{\eta}$ is given, as by Cleon in ni. 37 rupavviôa é $\chi \in \tau \epsilon$ $\tau \grave{\eta} \nu \dot{\alpha} \rho \chi \dot{\eta} \nu$.
 made by a modern imperial power, but it is none the less the
principle on which under diplomatic disguises modern states frequently act.
3. ov $\delta^{\prime}$ ' oikeiov - 'there is no tie of blood unless there is confidence.' The Chalcidians of Euboea are kinsmen of Athens, but they are distrusted.

трòs êkaova ктл.-'in each case a hostile or friendly attitude must accord with circumstances,'
 case. 'Now in our case our interest here is furthered, not by injuring our friends, but if we reduce our enemies to impotence through the strength of our friends.' $\tau$ ovto applies to what follows.
 must not distrust us,' and we will then trust you, and those that we trust we treat as friends.
 but the sudden change from dat. (see crit. note) to accus. (Nious) is scarcely probable. aúтovóuous < є $\chi$ оעтєs > Stein.
10. M $1 \eta$ טuraious - the only Lesbians who retained their autonomy after Lesbos revolted from Athens in 428.
$\nu \in \omega ิ \nu \pi \alpha \rho o \kappa \omega \times \hat{n}-\mathrm{in}$ vII. 57 the Chians are described as oí $\chi$ imote入єîs ф́ópov, vaûs dè mapé $\chi$ ovtes, and the Methymnaeans in the same way.



§ 3 1. 15. $\pi \rho$ òs тò $\lambda v \sigma \iota \tau \epsilon \lambda 0 \hat{v-}$ 'in accordance with our interest and with the fear of Syr. of which we speak' (c. 83, 4).
 є $\delta$ бaluova.
17. $\dot{v} \mu \hat{\omega} \nu$-referring to all the Sicilian cities, as opposed to Syr.
$\dot{\epsilon} \pi i \tau \hat{\varphi} \dot{\eta} \cdot \dot{v} \pi \mathbf{x}^{\prime} \pi \tau \omega-$ ' on the ground of the suspicion we excite.' $\xi v \sigma \tau \eta ́ \sigma a v \tau \epsilon s=\xi \imath \mu \mu a ́ \chi o u s ~ \pi o เ \eta \prime \sigma a \nu \tau \epsilon s$, as in c. 16, 6.
 for themselves over Sicily by force or else through mere lack of resistance.' Jowett renders 'first they must unite you in a common suspicion of us, and then, either by force or through your isolation when we have failed and retired, they will dominate Sicily.' But (1) Biá refers nut to $\dot{a} \pi \rho \alpha^{k} \kappa \tau \omega \nu \quad \dot{\eta} \mu \hat{\omega} \nu$
 unite your forces with their own, only that they may force themselves into the position of head of a Sicilian alliance,
 refers to $\dot{\alpha} \pi \rho \dot{\alpha} k \tau \omega \nu \dot{\eta} \mu \omega \omega \bar{\nu} \dot{\alpha} \pi \epsilon \lambda \lambda^{\circ} \nu \tau \tau \omega \nu$. If they fail to secure empire while we are still in Sicily, nevertheless they will secure it when we are no longer here to resist them. (3) That this is so is shown by oüтe $\gamma \dot{a} \rho$ к $\kappa \lambda$., where the io $\chi$ ìs тoбaúrn refers to the means by which Syr. would assure herself of empire $\beta i a$, and $\dot{\eta} \mu \omega \hat{\omega} \nu \dot{\eta} \boldsymbol{\eta} \pi \alpha \dot{\rho} \nu \tau \omega \nu$ means that Syr. would turn against the Siceliots when the Athenians were gone, and would acquire empire кar' '¢ $\eta \mu$ iad, through lack of resistance. Thus (4) there is $n 10$ reference to a struggle with the Siceliots in $\beta$ ia, but only to the struggle between a Sicilian confederation and Athens, in the course of which Syr. might assure herself of empire.

 out that this chapter is an example of the $\dot{\epsilon} \pi \tau \in i p m \mu a$, or conclusion based on a major and a minor premiss : (a) major premiss



 The $\dot{\epsilon \pi} \pi \chi$ eip $\eta \mu a$ differs from the syllogism essentially in that neither of the premisses need be true.)
86 § 1 1. 1. Tò èpyov-i.e. the fact mentioned immediately afterwards.
2. тò $\gamma$ वà $\pi$ т $o ́ \tau \epsilon \rho o v-i n ~ 427 . ~$
3. тpootiovees $\phi$ '́ßov-the metaphor is from shaking swrords or spears at an enemy to alarm him (Bloomfield). Cf. Eur. Her.

 meaning of $\pi$ poocielv, 'to entice animals' with food, is not in keeping with the present passage.)
 'with a foree larger (than necessary) in comparison with the strength of S.' But in the note in Jowett it is pointed out that the speaker's object is to minimise the power of Athens in Sicily. Hence $\mu$ ei Sov $^{2}=$ ' 'greater' than before, viz. in $42 T$, and $\pi \rho$ ós $=$ ' with a view to,' 'so as to cope with.'
9. ìmoттєن́є
§ 3 1.10. $\eta \mu \epsilon \bar{\epsilon} \mathrm{s} \mu \dot{\varepsilon} \nu \gamma \in$-'we at least' are powerless in any case to keep possession of Sicily, or even to obtain a footing in it without your aid. oüT $\tau$ is answerel by $\tau \epsilon . \quad \mu \eta े ~ \mu \epsilon \theta^{\prime} \dot{v} \mu \hat{\omega} \nu=a ̈ \nu \epsilon v$ $\dot{v} \mu \hat{\omega} \nu$.
12. kaтepүarai $\mu \epsilon \theta a-s c$. $\dot{v} \mu a \hat{s}$. This is an answer to the argument of cc. 76, 77 .
 garrisoning large cities that possess the forces of a continental power'-i.e. cavalry and infantry as opposed to a fleet.

## 

$\tau \eta ิ s ~ \grave{\eta} \mu \tau \epsilon$ 'pas $\pi$ apovoias - 'than the force we have here.'
16. Ėmokoîvтes-the proximity of Syr. is as bad as a permanent hostile settlement.
17. kalpòv . . écáócou-'an opportunity for any particular attempt.' $\dot{\epsilon} \kappa \dot{d} \sigma \tau o u$ is best taken as neut., and not as masc., 'an opportunity for attacking each of you.'
18. ä $\lambda \lambda a$-internal accus., 'in other cases.'
§ 4 1. 19. $\tau 0 \lambda \mu \omega \bar{\omega} \tau \nu \kappa \tau \lambda$. -'they have the boldness to ask for your aid against the men who try to prevent this and hitherto have saved Sicily from falling into their power-as though you were blind 'and could not see through their design. From Athens really proceeds the opposition (к $\kappa$ Níouzas) that saves Sicily from being subject to Syracuse.
§ 5 1. 23. $\tau \eta \dot{\eta}$ úmápXovoav $k \tau \lambda$. - 'the safety that we and you alike gain from each other.' áuфorépous belongs to imáp. xovoav. 'Nous ne pourons sauver les uns sans les autres' (Tanaquil Faber).
27. raparxŋ́ $\sigma \epsilon L$-impersonal, commonest in the form $\pi а р а \sigma \chi^{\circ} \nu$ : an Ionic use of $\pi a \rho \epsilon ́ \chi \in$.

 phecies.
30. ö $\tau \epsilon$ - 'at a time when.' ö $\boldsymbol{T} \boldsymbol{t}$ is the regular particle for introducing a reference to a date.
§ 1.1.1. $\dot{\alpha} \lambda \lambda \dot{\alpha}-\ddot{\omega} \sigma \tau \epsilon$, oîv, and $\dot{d} \lambda \lambda \dot{d}$ are the commonest 87 particles for introlucing a new division of a speech.
4. èv кєфadaioıs-such a recapitulation is especially appropriate to the peroration.
 ing Syr. see c. 84, 1.
 $\sigma \epsilon \nu$, is susceptible of both a bad and a cood sense : and such is its use in Eur. Sup. 576 , where the Theban herald says to

 $\pi 0 \lambda v \pi \rho a \gamma \mu \sigma^{2} i v \eta$ was characteristic of Athenians and was thought a reproach to them. In II. 40 Pericles says that at

Athens $\dot{\text { o }} \dot{\alpha} \pi \rho \dot{d} \gamma \mu \omega \nu$, the man who held aloof from public affairs, was thought $\dot{\alpha} \chi \rho \in$ íos- of no use to the state.
9. $\pi 0 \lambda \lambda \grave{\alpha} \phi u \lambda a \sigma \sigma o ́ \mu \in \theta \alpha-$ 'we have to guard against many dangers.'

 a common one. Cf. Lys. 13, 19 äкоута . . каì $\mu \grave{\eta}$ є́ко́vта $\mu \eta \nu \cup ́ \epsilon \iota$.
 mean, as is usually thought, 'to divert us from our scheme' or enterprise, but 'to divert us from our fixed, settled course of action'-i.e. $\tau \hat{\omega} \nu \dot{\eta} \mu \hat{\imath} \nu \pi o c o v \mu \epsilon ́ \nu \omega \nu$, as in c. 38, $4 \dot{\alpha} \pi$ от $\rho \in \in \pi \epsilon \epsilon \nu \tau \hat{\eta} s$ какоирүias. See below on тро́тои. We are not submitting our gencral conduct to your judgment, but are claiming your votes in this particular case. In oıкaбтai and $\sigma \omega \phi \rho o \nu \iota \sigma \tau a i ~ t h e r e ~ i s ~$ a reference to the coming division, which Hermocrates wished to make a vote of censure on Athenian policy and character. As for the construction $\tau \dot{\alpha} \dot{\eta} \mu \hat{\nu} \nu \pi o c o v \mu \in \nu a$, Thuc. by no means confines the dat. of the agent to perf. pass. : he is as free as the poets in the matter. In the orators any other tenses than perf. very rarely has the dat. See on c. 1, 2.
 'as far as any phase of our intermeddling, or rather our character, is of service to you as to us (imiv . . qò avitó, lit. 'to you in the same way'), avail yourselves of that phase, to the exclusion of the rest.' The $\tau \iota$ refers to the intervention in Sicily, which Camarina may turn to account. $\pi 0 \lambda \nu \pi \rho a \gamma \mu \circ \sigma \tau^{\prime} \nu \bar{s}$ refers to $\pi 0 \lambda \lambda \alpha ̀ ~ \pi \rho a ́ \sigma \sigma \epsilon \iota \nu$ above.

кai трóтои—sc. тov̂ ウ́ $\mu \in \tau \epsilon ́ \rho o u$. It refers to the personal characteristics of a people, and the mention of it here is to show that it may be substitutod for $\pi$ o入vurparuociv $\eta$, so that кai $=$ imino. There is also a reference back to dं $\pi$ otpé $\pi \epsilon \epsilon \nu$ ( $\tau \hat{\omega} \nu$
 тро́тог of the Athenians are fully dealt with by Pericles in the Funeral Oration.
 ordinary construction ; see c. 46,3 , but cf. viit. 87 öँт $\omega s$ $\mu \eta \delta \bar{\sigma} \tau \epsilon$ ' pous $\pi \rho 0 \sigma \theta \epsilon \in \mu \in \nu$ os $i \sigma \chi \cup \rho 0 \tau a ́ \tau o u s ~ \pi o \iota \eta \sigma \eta$. The partic. in such cases may be regarded as absolute.
19. av̇тá-sc. тì̀ $\pi 0 \lambda v \pi \rho a \gamma \mu \sigma \sigma u ́ \nu \eta \nu$ каi т $\rho o ́ \pi о \nu$, subject of $\beta \backslash \alpha ́ \pi \tau \epsilon \iota \nu$.
§41.20. ' $v \pi a v \tau i \gamma \grave{\alpha} \rho \kappa \tau \lambda$. - 'in every place, even where we are not at hand, the man who thinks that he will suffer wrong and he who plots mischief-because they have a lively expecta-
tion, the one of obtaining from us a return in the form of help, the other that if we come he will be in danger of suffering for his wrong-are both alike compelled, the one to restrain himself against his will, the other to accept safety without taking action.' In this extremely difficult passage the speaker explains the effect of Athenian prestige-that prestige which arises from her $\pi$ o久umparuooúv $\eta$. It is a guarantee of trancuuillity in states in which Athens has no footing. And how? Because the certainty of her intervention on behalf of the oppressed prevents attempts at oppression. This theory is similar to the modern theory that great armaments are a guarantee of peace.

22. $\mathfrak{\text { viteival-i.e. present in his mind. }}$
$\dot{\epsilon} \lambda \pi(\delta \alpha$-hope as applied to the one, fear as applied to the other.
23. $\alpha \dot{\alpha} \tau \iota \tau v \chi \in i v \nu \dot{a} \nu \tau \iota$, as a return for joining our alliance, for frankly accepting our interference. (This is better than Haack's explanation, adopted by Stahl, that $\dot{\alpha} \nu \tau \iota=$ ' in redress of the wrong,' because it is more in accordance with the advice that is being given to Camarina $\chi \rho \dot{\eta} \sigma \alpha \sigma \theta \alpha \iota \tau \hat{\eta} \pi 0 \lambda v \pi \rho a \gamma \mu \circ \sigma \dot{v} \nu \eta$ ?.)
24. $\mu \eta{ }^{2} \delta \boldsymbol{\delta} \epsilon \hat{\imath}$ €ival $k เ \nu \delta v v \epsilon v \in \epsilon L \nu-$ on the reading see crit. note. (a) $\kappa \iota \nu \delta u \nu \in \cup \dot{\epsilon} \epsilon \nu$ depending on $\mu \dot{\eta} \dot{a} \delta \epsilon \epsilon \hat{\imath}$. Stahl rightly objects to Classen's rendering 'that he will have to fear a conflict with
 the sense $\mu \dot{\eta} \kappa \iota \nu \delta \nu \nu \epsilon u{ }^{n}$, and that $\dot{\alpha} \delta \epsilon \eta^{\prime} s$ does not mean 'liable to fear' but actually 'afraid.' Others render 'that they will not be without fear of danger' ; but Stahl says this puts the point very feebly: not the chance that they may be in danger, but only the certainty of danger if the Athenians intervene, would deter men from plotting; кıvôvev́euv greatly weakens the passage. (b) $\mu \dot{\eta} \dot{\alpha} \delta \bar{\delta} \epsilon \hat{\imath}$ єival depending on кıvôvv $\dot{v} \epsilon \iota \nu$. Then the rendering given by edd. is 'will be likely to have reason for fear.' But (1) nowhere else in Thuc. does $\kappa \iota \nu \delta \iota \nu \in \epsilon \in \epsilon \iota=$ ' to be likely' ; (2) the sense given to dō $\begin{gathered}\text { n's } \\ \text { is weak. It remains to }\end{gathered}$ give to áoen's its legal meaning, 'exempt from punishment,' 'privileged, though guilty,' for which see c. 27, 2. This suits
 the passage. See Intr. § 23.

ảvayкágovтat-both parties are compelled to abstain from action; and thus to the stronger comes $\sigma \omega \phi p o \sigma i v \eta$, and to the weaker $\sigma \omega T \eta p i a$. There is a certain humour in applying
 both cases is moral.
25. ó $\mu \epsilon \in v$-corresponding to ó $\epsilon \pi \iota \beta o v \lambda \in u ́ \omega \nu$, ò $\delta e ́$ to ó oió $\mu \in \nu$ os $\dot{\alpha} \delta \iota \kappa \eta \dot{\eta} \sigma \sigma \theta a \iota$, by chiasmus.
ámpaүнóvшs－a verbal reference back to Athenian $\pi 0 \lambda u \pi \rho a \gamma-$ $\mu \circ \sigma \dot{v} \eta$ ，which means $\dot{\alpha} \pi \rho a \gamma \mu 0 \sigma \dot{v} \eta$ for others．
§ 5 1．26．таúтๆv oûv $\kappa \tau \lambda$ ．－＇do not reject the gift of safety open without exception to any who ask it and to yourselves．＇
 while roî $\ddot{\alpha} \lambda \lambda o u s$ is a brachylogy for $\tau \hat{\eta} \tau \hat{\omega} \nu \not \ddot{a} \lambda \lambda \omega \nu$ ．Hence lit． ＇making this safety that is open to you equal to that of the rest，＇i．e．＇availing yourselves of this gift as others do．＇In rois äd市ots he alludes especially to Segesta and Leontini．（All edd．previous to Stahl explain $\dot{\epsilon} \dot{\xi} \iota \omega \dot{\omega} \sigma \nu \tau \epsilon s$ as intrans．；but there is no need for this，and the passages cited in its support are very doubtful parallels．Stahl，howerer，takes toî aidious



30．каi ávтєтьßou入єv̂бai $\pi о \tau \epsilon-$＇at length change your plan and resolve to plot against the S．likewise in return．＇$\dot{\epsilon} \kappa$ रoû $\dot{\dot{o}} \mu \mathrm{oiou}$ ，＇as they plot against you．＇$\dot{a} \nu \tau \epsilon \pi \iota \beta$ oulê̂$\sigma a l$ is object of （ $\mu \in \tau \alpha) \lambda \dot{\alpha} \beta \epsilon \tau \epsilon$ ，and $\tau$ ois $\Sigma$ ．of $\dot{\alpha} \nu \tau \epsilon \pi \iota \beta$ ov $\lambda \epsilon \hat{v} \sigma \alpha \iota$ ．
88 § 11．2．＇̇ $\pi \epsilon \pi$ óv $\theta \epsilon \sigma a \nu$－＇the feeling was as follows，＇already before the speeches．

3．$\pi \lambda \eta ̀ v k a \theta^{\prime}$ öcov－＇except in so far as．＇Classen defends $\epsilon i$ after $\kappa a \theta^{\prime}$ ö́ov，but subsequent edd．rightly reject it．

6．kaтà rò öropov Sıáфopol－＇border enemies＇（Freeman）．
9．rov̀s ỏ入íyous imtéas－see c． $67,2$.
kai тò $\lambda 0$ rmóv－the policy adopted is to continue to render slight help to Syr．，but to answer that they were neutral．

11．$\mu \hat{\alpha} \lambda \lambda o \nu-r a t h e r ~ t h a n ~ t h e ~ A t h e n i a n s . ~$
${ }^{\prime}$＇pyo－contrasts the actual intention with the diplomatic

$\mu \in \tau \rho เ \dot{\tau} \tau \alpha \tau \alpha-$ of amount．$\dot{\omega} s<\delta^{\prime}>a ̈ \nu$ Stein．
 respect to．＇
§21．15．kai оüт由 ßoùєvテá $\mu \in y(1)$＇accordingly after con－ sidering the matter in this light．＇
 C＇amarina really has with Syr．only an $\dot{\epsilon} \pi t \mu a \chi i a-a$ defensive
 with Athens a full $\xi_{\imath} \mu \mu a \chi i a$ ．But Hermocrates in his spee ${ }^{\prime}$ adroitly exaggeratel the $\epsilon \pi \iota \mu a x i a$ into a $\xi^{\prime} \nu \mu \mu a x i a$ ，and（c．79，1） minimised the $\xi v \mu \mu a \chi i a$ into an $\dot{\epsilon} \pi \mu a \chi i a$ ．These two treaties are both，however，＇treaties of guarantee＇of some kind；and in all history it has been difficult to secure the fulfilment of such
guarantees, especially where there are conflicting treaties, as in the present case.
17. єvoopoov-refers to the oaths taken when the treaties were made.
 rov̀s $\Sigma$. étifaroov refers to cc. 48 and 71, 2; cf. Intr. p. xv.

 'rather than' the inland parts. áфєь $\tau \eta \eta^{\prime} \kappa \sigma \alpha \nu$-from Syracuse. See crit. note.
27. aúтóvo $\mu \mathrm{ol}$ oชิซal $\kappa \tau \lambda$. - 'their settlements, being independent from time immemorial, with but few exceptions im-
 here constructed as an adverb, and $\dot{i} \lambda i \gamma o l$ is masc. кarà $\sigma \dot{v} \nu \in \sigma \iota$. Freeman thinks oik $\eta \sigma \epsilon t s$ a strange word to apply to the Sicels of the interior, who had under Ducetius (died 440 B.c.) reached a high degree of unity. In 451 he had even defeated the combined forces of Syr. and Acragas (Diod. xi. 91). He was aided by another chief, Archonides, against whom Syr. declared war when Ducetius died. Ducetius built Menaenum, still called Minco ; and this was doubtless among the towns that joined Athens. No doubt Thuc. uses oik $\eta \sigma \epsilon<$ in contrast with the larger cities of the Siceliots.
29. катєко́ $\mu$ ц̧о -to the coast from the interior.
30. Eioiv of-in the oblique cases Thuc. much more often uses $\epsilon \in \sigma \tau \iota \nu(\hat{\omega} \nu$, ois, etc.) ; but cf. vir. $25 \hat{\eta} \sigma \alpha \nu \tau \hat{\omega} \nu \sigma \tau \alpha u p \hat{\omega} \nu$ oüs.
§ 5 l. 32. тov̀s $\delta$ é-sc. $\pi \rho o \sigma \alpha \nu a \gamma \kappa a ́ \zeta \epsilon \nu$, depending on $\dot{\alpha} \pi$ $\epsilon \kappa \omega \lambda$ úo $\nu \tau$.
34. $\tau$ óv $\tau \in X \in \notin \mu \omega v a \kappa \tau \lambda$. - 'for all these purposes Katanê was a better centre than Naxos. They therefore came back to their old quarters for the rest of the winter' (Freeman).
36. ถै катєкаи́Ө $\eta$-see c. 75, 2.
 . . $\pi \epsilon \epsilon \mu \pi \epsilon \tau \epsilon$ ò'. The examples of epanaphora in Thuc. are not very numerous; the $\mu \in ́ \nu$ is sometimes omitted.
és KapX $\begin{aligned} & \text { Sóva-nothing came of this embassy. This shows }\end{aligned}$ that at least Athens hoped to grain some influence at Carthage. See c. 34, where Hermocrates succerests the possibility of an alliance hetween Carthage and Syr. against Athens.
10. Tupoqviav-Etruria, north of the Tiher, the south beines 'OTぃкท' (c. 4, 5) (Arnold). In 415 the Etruscans were still powerful. They carried on trade with Athens and Sicily. In 480 they with the Carthaginians had been defeated by Syr.
with Agrigentum at the great battle of Himera．They actually sent help，and are included among the allies of Athens in vir． 57 Tvpб $\eta \nu \omega \hat{\nu} \tau \iota \nu \in \mathrm{s} \kappa$ ката̀（＇owing to＇）ठıафора̀ $\nu \Sigma \nu р а к о \sigma i \omega \nu$.

41．кaì av่тติข－＇of their own accord．＇
44．тòv $\pi \epsilon \rho เ \tau \epsilon \iota \chi$ เซमóv－cf．c．71， 2 init．

§ 7 1．48．ảmoбта入́́vтє§—see c．73， 2.
 equally against them，＇both $\tau a \hat{\tau} \tau \alpha \dot{\epsilon} \pi r \beta o u \lambda \epsilon \dot{\epsilon} \epsilon \tau a i ́ \mu o l$ and $\dot{\epsilon} \pi \iota-$ ßou入єúouai being used．Nothing seems to have come of these appeals．

53．入óyous ėmotov̂vтo－＇made overtures．＇

## § 8 l．55．$\check{\omega} \sigma \tau \epsilon-M . T$ ．§ 588.

58．тòv aúтoû $\pi$ ó $\lambda \epsilon \mu \circ \nu$－cf．c．34， 2 ：＇to put an end to the uncertain state of things at home by making open war upon Athens＇（Freeman）．
§ 9 1．62．$\mu \in \tau \alpha \dot{\alpha} \tau \hat{\omega} \nu \xi \nu \mu \phi \nu \gamma \alpha ́ \delta \omega \nu$－see c． $61,6$.
63．тóт＇єủ月ús－Tótє is often used to refer back to events already mentioned．See c．61， 7.

65．є̈ $\pi \epsilon \iota \tau \alpha$ טै $\sigma \tau \epsilon \rho \circ \nu$－often used together．
 61，5．The reference is to the events of 418 B．c．$\tau \dot{\alpha}$ Mavtıviкá alludes to the fact that the Athenians and Mantineans attacked and took Orchomenus，and attempted to take Tegea．
§ 10 l．73．$\tau \hat{\omega} \nu$ év $\tau \in ́ \lambda \epsilon \mathrm{~L}$ öv $\tau \omega \nu$－＇the other officials．＇rai joins part to whole．

75．kwdvovtas－the pres．partic．is very common with verbs of＇sending．＇The partic．is placed either in nom．or accus．


77．$\pi a \rho \omega \mathfrak{\xi} v \nu \epsilon .$. є̇ $\xi \omega \rho \mu \eta \sigma \epsilon$－＇stimulated their passions and their energies．＇
89 § 11．1．ávaүкаiov－the abruptness of the opening is a fine touch．On the dispositio of the speech see Appendix．
$\pi \epsilon p \grave{\imath} \tau \hat{\eta} \mathrm{~s}$＇̇ $\mu \hat{\eta} \mathrm{S}$ ס．－－＇about the prejudice against me，＇i．e，of being an enemy of Sparta．The pron．is objective gen．

2．és $\dot{u} \mu a ̂ s-\epsilon ่ s$ is often used with $\lambda \epsilon ́ \gamma \omega$ in the sense＇to address an assembly．＇

Xeipov $\tau$ à кowd $\kappa \tau \lambda$ ．－＇listen with less impartiality to what concerns the public interest because you suspect me．＇$\chi \in i$ ipo is ＇with a bias．＇Lacuna after $\dot{\alpha} \kappa \rho о \alpha \sigma \eta \sigma \theta \in$ Stein．
§ 2 l．4．т $\omega \hat{\nu} \delta^{\prime}$＇่ $\mu \hat{\omega} \nu-$＇now，＇etc．；$\delta \hat{\epsilon}$ marks the transition
to the details. The grandfather of Alcibiades had dropped the office of $\pi \rho \rho_{5}^{\xi}$ EVOS, circa 508 , and the family was closely connected with the Alcmaeonidae, Alcibiades' mother being granddaughter of Cleisthenes. This comnexion throws light on катá $\tau \iota$ é $\gamma \kappa \lambda \eta \mu a$. The complaint doubtless arose out of the visit of King Cleomenes to Athens to support Isagoras against Cleomenes.

6. aùròs $\mathfrak{\epsilon} \gamma \omega$ - 'I of my own accord offered to resume it.' The offer was declined.


 no doubt exaggerates his services.

 $\tau v \gamma \chi a \operatorname{v} \omega$, and $\phi$ aivoual are often constructed with adj. only.
 became very popular in 421 as the result of the Peace that he had promoted. Since Cleon's death in 422 Alc. had opposed peace. In 420 he brought about the alliance between Athens, Argos, Mantinea, and Elis.
 $\pi \rho \rho \xi \epsilon \operatorname{\epsilon } \circ \mathrm{S}$.
§ 3 l. 12. $\pi \rho$ ós $\tau \epsilon \kappa \tau \lambda$.-the construction is $\dot{i} \pi{ }^{\prime}$ ' $\dot{\mu} \mu \hat{v} \pi \rho$ ós $\tau \epsilon$
 'you deserved all that you suffered from me when I looked for help to Argos and Mantinea and opposed you in many other wayss'-e.g. by attacking the Peace of Nicias and by invaling Epilaurus, an ally of Sparta, to force it to join the new league.
15. oủk єiкótws-'unreasonably,' because my opposition was deserved.
$\mu \epsilon \tau \grave{\alpha} \tau o v ̂ \dot{\alpha} \lambda \eta \theta 0 \hat{s}-$ so $\mu \epsilon \tau^{\prime} \dot{a} \lambda \eta \theta \epsilon$ 'ias, occasionally $\mu \epsilon \tau \grave{\alpha} \tau \hat{\eta} s \dot{\alpha}$. Here $\mu$. $\tau$ ồ $\dot{\lambda} \lambda \eta \theta$ oûs $\sigma \kappa \circ \pi \hat{\omega} \nu$ is contrasted with oùк єiкórcs.
16. Sเóть кai-in addition to opposing you.
$\tau \hat{\varphi}$ $\delta \dot{\eta} \mu \varphi \boldsymbol{\varphi} \pi \rho о \sigma \epsilon \kappa \epsilon \in \mu \eta \nu$-'I inclined to the popular party' rather than to the oligarchs. His idea was to draw together all the democratic elements at home and in the Peloponnese against Sparta. But the battle of Mantinea was fatal to the scheme.
18. oütws-' on that ground.'
§ 4 1. 19. rvpávvous-an ingenious point, because Sparta also opposed the tyranny.

Stádopoi＇̇ $\sigma \mu \epsilon \nu$－i．c．the Alemaeonid family，by which Pisistratus and Cylon had been opposed．
$\pi a ̂ \nu ~ \tau o ̀ ~ e ̀ v a v \tau i o u ́ \mu e v o v-' ~ a n y ~ p o w e r ~ t h a t ~ o p p o s e s ~ d e s p o t i s m ~$ is called democracy．＇This alludes to popular opinion at Athens，where the opponents of the tyrants were by tradition regarded as ònuoruwoi，since Cleistheines was the great $\pi \rho$ ¢cotúrns of the ôn $\mu$ os．Ath．Pol．c．20．Cf．Andoc．2，26，where the orator boasts that he is a democrat by descent on this very ground．$\tau \hat{\text { ê }} \delta$ vvaa $\tau \epsilon$ viov $\tau$ i is neut．

21．$\dot{\alpha} \pi^{\prime}$＇ estivou－i．e．owing to the fact that the family opposed the tyrants，and that the Athenians regarded that opposition， followed as it was by Cleisthenes＇＇set clement of the democracy，＇ as bestowing a hereditary comexion with the people．
$\xi \nu \mu \pi a \rho^{\prime} \mu \in \nu \in \nu-i . c$ ．has remained along with the traditioual opposition to tyranny．
$\mathfrak{\eta} \pi \rho o \sigma \tau a \sigma i \alpha-i . c$ ．since the clays of Cleisthenes．
 conditions．＇
§51．24．Tฑ̂s imapxov́ons áko入arias－＇we（i．e．the whole family）tried to show a moderation in political life that con－ trasted with the prevailing license．＇

25．Widnor $\delta^{\prime}$ jo $\sigma a v$－the extreme democrats are meant，in－ cluding the demagogues of his own day－Cleon，Hyperbolus，and Androcles．As for $\epsilon \pi i \quad \tau \hat{\nu} \nu \pi \dot{d} \lambda a u$ ，this contrast being a mere assertion of Alc．，it is hardly necessary to look for a precise reference；but in the Ath．Pol．c． 24 stress is laid on the influence of Aristides in this direction．

## 

 the constitution，and were $n 0$ mere party leaders．In the case of some of the Alcmaeonidae there is truth in this；but Alc． was not a party leader only because he pursued a purely selfish policy．He is not even mentioned in the Ath．Po7．，where the statesmen who held a commanding position are enumerated．
 inherited．＇Sıkaı⿳⿵人一⿲丶丶㇒一⿱⿰㇒一乂心，is Ionic．

31．Ėтei $\delta \eta \mu$ ккрatiav $\gamma \epsilon \kappa \tau \lambda$ ．－＇though，to be sure．the nature of democracy was quite well understool by every man of insight．＇ The kal implies＇in addition to having reecived it as an inherit－ ance，＇and the words are sarcastic，meaning＇we knew too much about it to approve of it．＇


insight that you would attribute to me) would be measured by the amount of abuse I might pour on it' ; only, he continues, it is impossible to say anything new of a constitution of which the folly is admitted. (It is usual to assume that the text of this much-disputed passacse is comupt. See crit. note. Only Herbst among recent critics clefends it ; and he understands ovôevòs à $\nu$
 the sense so obtained is by no means clear. The rendering of Wilkins, 'perhaps, indeed?, it was better known to me than any one, as I have had more reason to complain of it than any one,' does not correspond to the Greek, and is itself obscure.) Alcibiades says 'I might exhibit the extent of my insight by the amount of knowlelge I might show of the nature of democracy, i.c. by abusing it'; but, he says, the task is superfluous. Then, by a common rhetorical trick, he throws in a
 corresponds with є่ $\gamma<\gamma \nu \omega \dot{\sigma} \kappa \circ \mu \in \nu$ : the knowledge would be extensive and peculiar, being gathered from experience of the tyranny of democracy, and it would lie expressed in a doooopia. The
 $\mu \epsilon ́ \gamma \iota \sigma \tau a$ ' 'm aút $\bar{s} s$ j̀ók $\quad$ mucu, which gives in a paraphrase the true meaning, but is incomplete.
33. ठ̈бఱ каí-see on c. 11, 6.
$\lambda o \iota \delta o p \eta \eta^{\alpha} \mu \mu$ - this would not have been seemly in a public address at this time. Cf. Ath. Pol. c. 28, of Cleon, $\pi \rho \hat{\text { ätos } \dot{\epsilon} \pi i}$
 $\lambda \in \gamma \dot{\partial} \nu \tau \omega \nu$.


35. kai rò $\mu \in \theta \iota \sigma \tau$ ával-goes back to ôıkaloîvtes. . Tov̂to ( $\tau \grave{\partial}$
 Napoleon III.'s Julius Cucser', 'All political change is fatal in the presence of a foreigner invading the soil of a fatherland., And even the desire for political change ranishes in the presence of a war-as the same Napoleon well knew.
§ 1 1. 1. $\tau \alpha{ }_{\alpha} \mu \hat{\epsilon} \nu \kappa \tau \lambda$.-i.e. all this explains how I came to 90 support democracy: lit. 'this is how the circumstances came about that bear on the prejulices aroused against me.'
 which 'I must bring to your notice whatever information I have that is new to you.'
§ 2 l. 4. è $\pi \lambda \epsilon$ v́capev-Alc. proceeds to speak of his omn schemes as thengh they were the schemes of the Athenians at large.
8. aủrติv-as distinct from their possessions in Sicily, Corsica, Sardinia, etc. ( $\dot{\alpha} \rho \chi \hat{\eta} s)$.
 $\mu a \chi \iota \mu \omega \tau$ áтovs $\tau \hat{\omega} \nu \dot{\epsilon} \kappa \epsilon i \quad \beta a \rho \beta a ́ p \omega \nu$, though the position of $\beta a \rho \beta a ́ p \omega \nu$ is awkward. кai "I $\beta$ npas kai äd $\lambda$ ous is epexegetic of $\pi 0 \lambda \lambda$ oùs ßapßápous.
 while the army would invade the Pel. by land. Athens did not herself possess a large enough army to invade the Pel. effectually, and Pericles had taught that she must be content with making descents upon the coasts.
 which is rare, is explained by Hesychius as ö $\theta \in \nu$ äע $\tau \iota s \pi 0 \lambda \epsilon ́ \mu \varphi$ $\dot{\epsilon} \phi о р \mu \dot{\eta} \sigma \epsilon \epsilon \epsilon \nu$.

## 

 $\dot{\epsilon} \phi a i \nu \epsilon \tau 0 \dot{\eta} \dot{\epsilon} \sigma \kappa о \mu \iota \dot{\partial} \eta \tau \bar{\omega} \nu \dot{\epsilon} \pi \iota \tau \eta \delta \epsilon i \omega \nu \dot{\epsilon} \sigma \epsilon \sigma \theta a \iota$. 'So that they should in every case be forthcoming in abundance.' $\tau \iota$ gives a dis-
 Classen and Sitzler. Others understand by $\tau \iota$ aút $\hat{\omega} \nu$ 'our various projects.')
 touching.' ${ }^{\epsilon} \nu \theta \in ́ v \delta \epsilon=\epsilon \epsilon \kappa \tau \eta ̂ s ~ ' E \lambda \lambda a ́ \delta o s$.
91 §11. 3. őrol-the edd. all say that Nicias and Lamachus are meant, and Reiske even proposed $\dot{\omega}$ oi as a correction ; but ö $\sigma o \iota ~ \dot{\pi} \pi$ ódoı $\pi$ o means 'all those who remain now I am witlıdrawn,' 'all the generals left behind, including those who have not gone to Sicily,' and not 'those whom I have left in Sicily.' That this is so is shown by the following facts: (1) the use of




 1 the generals left in Sicily are called oi خouroi têv 'A $\begin{aligned} & \text { nvpaíwv }\end{aligned}$
 given to the expedition at home after it sailed out; and of course the $\sigma \tau \rho a \tau \eta \gamma o t$ in Athens would have to advise about this, and some of them might be sent out to replace Alciliades: (4) aú $\alpha=$ all the schemes including the кaтamo入éuךбis of Peloponnese. It would be absurd to attribute the whole of this work to Nicias and Lamachus alone.
4. ónoíws-i.e. 'though I have withdrawn.'

 1. $\pi a v \delta \eta \mu \in(-$ c. $68,2$.
§ 31.14. "Xeral-'is in their power.' The pres. denotes the certainty of the event. Stahl, Q.G. ${ }^{2}$ p. 12.
15. кivovvov ékeîtev-'danger from that quarter.' oủk belongs to $\mu a \kappa \rho о \hat{v}:$ cf. c. $15,4$.
§41.16. $̈ \sigma \tau \epsilon-'$ and thus'; N.T. § 602.


 above.


 The construction is poetical, ös with fut. indic. being the ordinary prose form of expression. Several constructions that are familiar in Thuc. are found on examination to be poetical : c.g. the dat. with verbs of motion, expressing interest or the goul, as $\hat{\eta} \lambda \neq \frac{0}{}$ aùroîs c. 46, 3 ; $\dot{\epsilon} \pi i$ with dat. $=$ uguinst c. 61, 1 ; and others already noticed. (See C. F. Smith, Trans. of Am. Phil. Association 1894 p. 61 ff.)
 form $\theta \epsilon \lambda \epsilon \epsilon \nu$ for $\dot{\epsilon} \theta \epsilon \lambda \in \epsilon \nu$ is regular after $\mu \eta^{\prime}$.
26. of évסotágovtes-such as Camarina. An Ionic word.
§ 5 1. 27. $\tau$ à èv $v a ́ \delta \epsilon-$-this may be either adverbial, 'in Greece,' or direct object of $\dot{\epsilon} \kappa \pi 0 \lambda \epsilon \mu \circ \hat{\imath} \nu$, 'the Greek states.'
30. $\mathfrak{\eta} \sigma \sigma \circ v$. . $\pi \epsilon ́ \mu \pi \omega \sigma$-' may be prevented from sending.'
 with a knowledge of later events. The chief results of the occupation are to be: (1) the capture or surrender of most of the property, (2) the loss to Athens of the revenue from the mines, (3) the tribute from the allies will not be paid. These are the results that in viI. 27 are actually stated to have followed (Jebb, Hellenica p. 290).
$\Delta \epsilon \epsilon \epsilon \bar{\lambda} \cos \alpha \nu$-it commands the road from Athens to Oropus, and thus the route to Euboea, whence came a great part of the corn supplies of Athens. The fort built there overlooked the richest parts of Attica.
32. öтє९-i.e. тò $\tau \epsilon \iota \chi i \bar{\zeta} \epsilon \nu$. For aùtov̂ in place of oû see c. 4, 3 n.
 Sparta at Pylus. 'The only sulfering incidental to the war of which they have not had a thorough experience.'

3土. $\beta \in \beta a 1 o{ }^{\prime} \tau a \tau a \delta^{\prime} d i v \kappa \tau \lambda$. - 'the surest way of injuring an enemy is to bring on him that which one ascertains from clear information that he fears most.'
37. єikòs $\gamma \mathbf{a} \boldsymbol{\rho}$-'it is natural that every one should have the most accurate knowlelge of the particular dangers that he fears,' i.c. he realises best the nature and extent of the danger he is in.

42. aùrópara-this refers to 'the desertion of slaves, included in the кaтaбкevai as household chattels or "live stock"" (Jebb).

 $\dot{\epsilon} \sigma \tau i$ Onoaupòs $\chi \theta 0$ ós. They were farmed out on hereditary leases. $\tau \grave{d} s<\dot{a} \pi \dot{\partial}>\tau \tau \hat{v} \Lambda$. Stein.
44. ámò $\gamma$ ๆ̂s-produce to the tenant and the rent paid to the state.

Sukaotnpiw -fees and fines to the state and pay to the dicasts. The business of the courts would be at an end. This may be somewhat exaggerated. In vir. 28 it is explained that all citizens were required for military duty. (The conjecture
 and the tithes and taxes on land are included in $\dot{\alpha} \pi \grave{\partial} \gamma \hat{\eta} s$.) For

46. $\tau$ ग̂s . . $\pi \rho \circ \sigma$ ósou-the most important souree of revenue. For the change from accus. to gen. with dimootepinoovial of,
 There is no other instance of this sense of obaфopeiv, the nearest being in $c .100,3$, where it = 'to transfer.'
47. $\tau \grave{\alpha} \pi a \rho$ ' $\dot{\mu} \mu \omega \hat{\omega}$. . $\pi \sigma \lambda \epsilon \mu \epsilon \hat{i} \sigma \theta a \iota-$ ' that the war is being conducted on your part.' $\tau \dot{a} \pi \dot{\alpha} \rho^{\prime} \dot{\nu} \mu \hat{\omega} \nu$ is prob. sulbject, not

 tion of these plans rests with you.'
 should be cast upon my words on the ground that I display the

 has the force of an ethic dat., as often in Thuc.
§ 31.9. фuyás $\tau \in$ yà $\kappa \kappa \tau \lambda .-$ 'an exile, indeel, I an from the villainy of those who banished me, but not from the power of
 the extreme artificiality of the expression is not redeemed by its ingenuity. $\phi u y$ ás is used in two senses.
11. кai $\pi 0 \lambda \epsilon \mu \iota \omega$ тєроь $\kappa \tau \lambda$.-referring to $\mu \epsilon \tau \grave{\alpha} \tau \hat{\omega} \nu \pi о \lambda \epsilon \mu \iota \omega \tau$ ci $\tau \omega \nu$
above．Enemies within are more dangerous（to $A$ thens）than enemies without．$\quad$ 亿－strietly $\dot{\alpha} \lambda \lambda \dot{\alpha}$ is required，as oíx follows


 ‘A $A \eta$ चatous．）

13．oi ．．ávaүкáбavтєs－referring to his own enemies at Athens．
§4 1．14．тó тє ф८入ómo入ı ктл．－＇love of country consists for me not in suffering injustice，as I now and doing，but in the feeling that I once lived securely as a citizen＇（Hampke，Studien p．11）．

 patriot and had now ceased to be one，but he claims or pretends to be still a patriot＇（note in Jowett），as is shown by what follows．
 am now attacking（a city）that is still my country，but rather that I am trying to recover one that is not my country，＇by helping you to defeat Athens，to destroy her power，and to start a new hegemony founded on goodwill and independence（§5）．

17．каі ф $\downarrow$ о́тто $\lambda_{\text {is }} \kappa \tau \lambda$ ．－Jebb suggests that in these words， written after the end of the war，Thuc．may have been thinking of Thrasybulus and the downfall of the Thirty．＇Just after the restoration of the democracy the point would have been peculiarly effective．＇Cf．Isocrates 16,14 ，where the comparison between Alc．and the patriots under Thrasybulus is made． àmo久éras，＇lost．＇
 $\mu \in \theta$＇i $\mu \omega \hat{\nu} \pi$ тo入ıteias．＇The true patriot is not he who abstains from moving against the country from which he has been unjustly banished，but he who，in his passionate love for her， strives by all means to regain her＇（Jebb）．The whole of $\$ \xi 3$ and 4 is sophistry．
 means the suffering that war or disease brings．

 think，misunderstood by the edd．）．

25．єi $\pi \mathbf{\pi} \boldsymbol{\lambda} \mu$ ıós $\gamma \epsilon \kappa \tau \lambda$ ．－We should expect rather to have a general statement：the plea is＇just as I injured you greatly as an enemy，so I should help you effectually as a friend．

26．öow－＇inasmuch as＇（oftener with compar．or superl． following）．＇I only conjectured your intentions，whereas I know those of the Athenians．＇

## 28. Sıaфєро́vт $\omega \nu$ - 'interests.'

31. ßрax $\epsilon \hat{\imath} \mu \circ \rho i \omega$-'with a small part of your forces.' $\mu \varepsilon \gamma a ́ \lambda a$ is considered by Poppo predicative, by Classen proleptic ; but perhaps the order is only due to the antithesis between $\beta p a \chi \in \hat{\imath}$ and $\mu \epsilon \gamma \dot{\alpha} \lambda a-$ ' a slender aid to secure great interests' (Bloomfield ').
32. $\tau \eta ̀ \nu \mu \dot{\jmath} \lambda \lambda \lambda_{0} \sigma \sigma \alpha$-referring to the Athenian designs as he had foreshadowed them.
 coming Spartan hegemony with the oppression of the present Athenian Empire. The contrast is of course imaginary. кar' єüvolav-'in virtue of their goodwill.'
93 § 11.2. кai aúroí- 'even unasked' they were thinking of sending an expedition against Athens, but were 'hesitating and looking about them.' 'є $\pi \epsilon \rho \rho \omega \dot{\sigma} \theta \eta \sigma a v$ is opposite of $\dot{\alpha} \rho \rho \omega \sigma \tau \epsilon i \nu$ : cf. VII. $7 \dot{\epsilon} \dot{s} \tau \hat{a} \lambda \lambda \alpha a \pi 0 \lambda \dot{u} \dot{\epsilon} \pi \epsilon \in \rho \rho \omega \nu \tau 0$ : the $\dot{\epsilon} \pi$ - denotes addition.
33. $\delta i \delta a ́ \xi a v \tau о s .$. каi $\nu о \mu i \sigma a v \tau \epsilon$ - the participles are timeless. They were encouraged 'by kis explanation and by the thought that he knew.'
 set their minds on it.' The plan was not carried out until March 413. The Peace of Nicias was still nominally observed : Sparta shrank from violating it openly.
34. кai тò тapautika-with $\pi \epsilon$ ' $\mu \pi \epsilon \iota$, which depends oil $\pi \rho 0 \sigma-$ єîðov $\tau \grave{\nu} \nu \nu 0 \hat{\nu} \nu$ in a slightly different meaning. $\tau \not \mu \omega \rho i ́ a \nu=$ ßoń $\theta \epsilon \iota a \nu$ (Schol.), Ionic. No troops were sent immediately.
35. Tú $\lambda \iota \pi \pi$ ov - see Freeman, Hist. Sic. IIr. 1. 201. His arrival in Sicily was the turning-point of the war. His father, exiled for taking bribes from Athens, had settled at Thurii in 445 B.C.
 appointment of a commander. $\tau$ ois $\Sigma u p$. is dat. commodi.
36. $\mu \in \tau^{\prime}$ éceiv $\omega \nu$-sc. the Syracusans, though only the envoys are meant, as also in Kopıv $\hat{\theta}^{\prime} \omega \nu$.
 friends in Sicily most effectually and speedily.' ék т $\omega \boldsymbol{\nu}$ тapóv$\tau \omega v$-'under the circumstances,' viz. those explained by Alc. in c. $91,2$.
§ 31 . 16. oi-the only case of the sing. of this pron. at all frequent in prose.
'A AGivnv - in Messenia, mentioned also in IV. 13. It is strange that it is not more clearly defined, esp. as there is a
place of the same name in Laconia. The further movements of Gylippus are recorded in c. 104.
37. ötav Kalpòs $\hat{\eta}-\mathrm{it}$ was now winter, and so not time to sail.
§ $41.20 . \dot{\eta} \ldots \tau \rho \imath \eta \rho \eta s-s e e ~ c . i t, 2$. $\tau \rho o \phi \dot{\eta} \nu$ is money to pay the troops. The sum is 300 talents (c. 94, 4). Cf. the in-


 of 300 talents is paid as a loan from the treasure of Athena (ef. II. 13) to Aristocrates, Euonymus, and the other strategi, who pay it over for the army in Sicily. Then follows an account of a further loan of 4 talents, 2000 drachmas, for the ships that were to convey the money to Sicily.
38. Е̇т $\tau \lambda \in$ úta-see on c. $7,4$.
§ 11. 4. Meyápav, oús-for the change from place-name to 94 inhabitants, which is very common, cf. ce. $48 ; 74,1 ; 75,2$. Observe that unless gender and number are in agreement with the antecedent, attraction of rel, is impossible. Cf. c. 20, 3


 $\tau \epsilon$ see on c. 6, 2. It is improbable that Thuc. would write

 places where $\tau \epsilon$ is misplaced the rerb in the second clause is different ; the second clause refers to the return journey and should not be joined to the first by $\tau \epsilon$. . кai : if so joined $\tau \grave{o}$ тeoion ought to refer to a plain at Mecyara. Herbst, who brackets rois arpoi's as well, says that there is no passage in Thuc. in which $\tau \epsilon$ is a real parallel to this. His objections to тoùs à $\mathrm{y} \rho 0$ ós are, however, less forcible. By these words we are to understand estates about Megara that were held by Syracusans; cf. II. 13 тoùs à $\gamma \rho$ oùs roìs aútov̂, of Pericles' estates.
"evpa-'Thuc. had already twice mentioned Megara as a фpoipoo of Syr. in ce. 49, 75. . . This eppua is surely something smaller than $\tau \grave{\alpha}$ Mér'रapa фpoíptov in c. Tj' $^{\prime}$ (Freeman).
39. aî̈ls-refers to èonjovv, in the sense of 'next'; cf. c. 90, 2.
 turned along the coast, some by sea, some by land. The Terias forms the boundary between Syracusan and Catanean territory.
 only to the land forces. Notice the three participles, eiरovTes,

§ 3 1. 17. Kevтópıta-Centorbi, one of the Sicel towns that refused to join the A. It is close to Inessa and Geleatic Hybla.
40. $\tau \hat{\omega} \nu$ ' $I \nu \eta \sigma \sigma \alpha i \omega \nu$-the exact site of Inessa is unknown.
 to take it and failed. For the attempt to take Hybla see c. 62, 5. Both were overlooked by Centuripa. Freeman notices that the article is wanting to Centuripa, as also to Hyccara c. 62,3 , and thinks that they were much less well-known places than Inessa, which was a famous place in the time of Ducetius.
§41. 20. тov̀s imet́as-see c. 93, 4. $\tau \omega \nu$ " $\pi \pi \omega \nu$-'the required horses' were to be got in Sicily.
95 § 11. 1. $\dot{\epsilon} \pi$ ' "Appos-an ally of Athens. Classen thinks that the purpose was to make a hostile settlement at Cleonae.
41. $\sigma \in \epsilon \sigma \mu \mathrm{ov}-a l w a y s$ a source of great alarm at Sparta.
$\S 2$ 1.4. Ovpєâtu-this region was a cause of frequent dispute between Argolis and Sparta. It had been in the possession of Sparta since 495 b.c.
42. ${ }^{\prime \prime} \lambda a \sigma \sigma o \nu$-for the adverb see c. $1,2 \mathrm{n}$. The omission of $\eta$ after it is not very common, but occurs in IV. $72,2$.
 submit to the Persians. It was always suspected by Thebes of leaning towards Athens, and in 423 Thebes destroyed its walls. No doubt the government was administered in the interests of Thebes.
43. oú кaтé $\boldsymbol{X} \boldsymbol{X} \boldsymbol{\nu}$-intrans., 'did not attain their object'; cf. c. 11, 3.
44. 'A日 $\dot{\eta} v a \xi \in$-it was part of the tradition of Athens, often alluded to in tragedy, to afford shelter to exiles.
96 §11.2. [ $\tau \epsilon]$-cf. c. $94,2 \mathrm{n}$. As Stahl says, there is no parallel in Thuc. to such a 'trajection' of $\tau \epsilon$ as this for rous imméas ท̈коутás $\tau \epsilon$.
45. 'Emıто入ิิv-Epipolae includes all the high ground west of Achradina which was not within the fortifications of the city.
46. $\sigma \phi$ âs-should strictly speaking be $\sigma \phi \in i$ : but the accus. marks the contrast-here with 'A $\theta \eta$ aiol-more strongly when the pronoun is far from the subject to which it refers.
47. $\tau \dot{\alpha} s \pi p o \sigma \beta \dot{a} \sigma \epsilon \iota$-i.e. the approaches at the western end. It is strange that the Syr. had not posted a guard here before; but still stranger that the A. afterwards, when they gained Epipolae, left the approaches open. aút $\omega \hat{\nu}=\tau \hat{\omega} \nu$ 'E $\pi \iota \pi o \lambda \omega \hat{\nu}$. kaid $\tau \alpha \hat{\tau} \tau \alpha=$ 'by this road.'
48. $\delta v \nu \eta \theta \hat{\eta} v a t-s c . \lambda a \theta \epsilon \hat{\nu} \dot{\alpha} \nu a \beta \dot{a} \nu \tau \epsilon s$. The reason for this confidence is given in what follows.
 ception of the western extremity) is elevated and slopes down to the city, and inwards (i.e. ab wibe, as Baner explains) it is
 suspensa cst. Stahl and others real $\dot{\epsilon} \xi \hat{p} p r a \iota$, arguing that the Schol. read it, for his note begins $\mu \grave{\eta} \dot{\epsilon} \pi i$ tồ éşjppat кai $\mu \epsilon \tau \epsilon \omega p i \sigma \theta a \ell \dot{\alpha} \kappa o v \in ́ \sigma \theta \omega$. But, as Classen says, this does not settle the reading. (2) $\mu \epsilon ́ \chi \rho \iota ~ \tau \hat{\eta} s \pi \dot{\prime} \backslash \epsilon \omega s$ and $\bar{\epsilon} \sigma \omega$ are the opposite one of the other ; for $\epsilon^{\prime \prime} \sigma \omega=$ landwards from the city.

§ 3 1. 16. $\tau \dot{\nu} v \lambda \epsilon \epsilon \mu \hat{v} v \alpha$-north of the confluence of the Anapus and Cyane.
49. étúyxavov . . $\pi a \rho \epsilon i \lambda \eta \phi$ ótes - with the tenses here

 partic. expresses time coincident with the aor. of these verbs.
50. ô $\pi \epsilon \rho \grave{\text { tò̀v 'Eриокра́т }}$-see cc. 72,$5 ; 73,1$. Freeman thinks that Thuc. gives the names prematurely in c. 73,1 , and that the election had only just taken place. But Thue. means that the clection took place in the winter, and the new generals only entered on office in the spring, with the beginning of the netv campaign.
 occur together.
 $\pi \epsilon \iota \rho a ́ \sigma \omega \sigma \iota$. . $\kappa \omega \lambda i^{\prime} \circ \iota \epsilon \nu$. 'As the two forms are equally correct, we sometimes find both in the same sense.' M.T. § 321.
§11. 1. тaúтๆs $\tau \hat{\eta} s \nu u \kappa \tau o ̀ s ~ к \tau \lambda$.-as the passage stands in the 97 MSS., the construe is ' on the day that followed this night the A. held a review,' i.e. on the day following the night that preceded the Syracusan review, they having sailed from Catana to Leon during the night. But serious objections to this are the intolerable harshness of the sentence, the absence of кai avirot after $\dot{\epsilon} \dot{\zeta} \eta \tau \alpha \dot{\alpha} \zeta o \nu \tau o$, and above all the absurdity of supposing that the $A$. would hold a review at Leon while the Syr. were doing the same on the Anapus, instead of making the best of their way to Euryelus, their whole object being to seize the height unknown to the Syr., as the night royage shows. And \$?
 tion. Again, the review cannot have been held at Catana, as then the royage must have been made when day was well adranced. The choice lies between inserting $\hat{\eta}$ with Poppo
before $\tau \hat{\eta}$ and striking out kai with Madrig, so as to refer $\dot{\epsilon} \xi \eta$ -

 explain its meaning. This has then been attached to the text by каí.
51. тòv $\Lambda$ éovia-the site is not known. All that is certain is that it was within a mile of the point of ascent. $\sigma \chi \in i v \kappa \alpha \tau \alpha$, as
 it was on the coast, though Arnold, Grote, and Freeman thought not. Holm points out that the A. would land at a point south of Thapsus.
52. Oá $\downarrow$ ov-now Magnisi. The naval force protected itself by a stockade across the narrow isthmus.
 IV. $113,2$.
§ 2 1. 14. kaтà ròv Ev̉pú $\eta \lambda \frac{1}{}$ - the 'Broad Nail' extends in its widest sense from Mongibellisi, where stands the Dionysian Castle, to the Belvedere Hill, which forms the head of the nail and is the western extremity of the hill. The point meant here is the former, where the northern wall of Dionysus springs from his castle. The same path was used by Gylippus afterwards, and again by the A. general Demosthenes in the night attack on Epipolae. For $\pi \in$ gós see Index.

§ 3 l. 17. $\tau$ áxous-the gen. denotes the sphere in which lay their power.
 ascended Euryelus by the south side.
§5 1. 27. Є̇ $\pi$ เкатаßávтєs-the A. march down the hill and then back again. For the succession of participles cf. c. 4, 1 ,
53. $\in \pi i \downarrow \tau \hat{\varphi} \Lambda a \beta \delta \alpha \lambda \omega$-east of the point of ascent, on the north brink of the cliff, 'on the extremity' (diкpois). This site would be convenient with the fleet stationed at Thapsus. Its disadvantage was that it was not visible from the кéкios which the A. presently built. It was subsequently taken by Gylippus. When he took it there were apparently no stores there ; these were apparently removed to the кúkios: cf. c. 102, 2. (See Heitland in Joui'. of Phil. '94 p. 57.) 'A safe place was needed for their money and stuff, while they themselves went forth to fight with the enemy, or to hem in his city by a wall across the height which was now their own' (Freeman).

## 98 <br> § 11. 1. kaì ov $\pi \circ \lambda \lambda \hat{\uparrow} \kappa \tau \lambda$. -though expressed paratactically,

the section consists of two causes and a result－each introduced by $\kappa \alpha i-s o$ that каi $\grave{\xi} \dot{\mu} \mu \pi \alpha \tau \epsilon s=$＇and thus in all．＇
§2 l．9．$\Sigma v \kappa \eta$ ท̂－this name is found only in Thuc．，and the position is unknown．Arnold，Grote，Stahl，Holm，and Freeman place it on the middle of the slope of Epipolae．But Leake and Comradt place it farther south，and this view is probably correct．See c．101， 1 on モ̇тєíXisov $\tau \grave{\partial} \nu ~ к \rho \eta \mu \nu o ́ \nu . ~$

10．＇̇тєíxเซav тòv кv́кえov－recent authorities agree that this means＇built（and completed）the（necessary，cf．c．100，1）fort，＇ and not＇built the（whole）circle of walls，＇which was never completed．This fort was to be the central point of walls rumning north to Trogilus and south to the Great Harbour，and from it the $A$ ．subsequently established communication with the harbour．（The only recent witer who supports the sense ＇circumpallation＇is Conradt in N＇．Julirl．für Phil．＇ 84 p． 534. The passages in which the кv́кios is referred to are cc． $99,1,3$ ； 101,$1 ; 102,2$ ；vir．2， 4 ．Conradt＇s only strong point is that
 the other side of the fortress＇or＇for the other portion rumning from the fortress＇cannot be got from the Greek．I read there $\tau \hat{\text { ôe }}$ ä $\lambda \lambda \omega<\alpha \ddot{\alpha} \nu \omega>\tau 0 \hat{u}$ кúk $\lambda$ ou．But in all the other passages ＇fortress＇is much more suitable．Heitland shows that the sense＇circumrallation＇belongs to кथ＇к．\os when it is used either （a）of defences，（b）offensive works that run all round a place． The reasons appended to Jowett＇s translation for preferring ＇circumrallation＇have been refuted by Freeman and Heitland．）
 opposite of $\xi v \nu \tau \alpha \sigma \sigma \sigma \dot{\mu} \in \nu 0 \nu$ ．

20．$\mu$ акротє́ pav－sc．סoóv．All degrees of $\mu$ аккрós are found thus in the fem．accus．okiסvar日at is an Ionic form．
 $\dot{\alpha} \pi \grave{\partial} \phi u \lambda \hat{\eta} s, \mu \hat{a} s$, Schol．
 wards the north of the fort，＇or＇the wall north of the fort．＇ It is not clear whether $\tau$ ò $\pi$ pòs $\beta$ ．agrees with $\tau \epsilon i \chi \chi o s$ or not． Thuc．distinguishes ки́к．\os from сітотєіхибна．

5．aici－with $\pi \alpha \rho \epsilon ́ \beta \alpha \lambda \lambda 0 \nu$ ．
Bpaxútarov－the distance from the кíkios to Trogilus（ $\epsilon \pi i$
 same from the ки́клоs to the harbour．
$\vec{\epsilon} \gamma \boldsymbol{\gamma}\left(\gamma \nu \in \tau 0={ }_{\epsilon} \mu \epsilon \lambda \lambda 0 \nu\right.$＇ै $\sigma \in \sigma \theta a l$ ，Schol．
 оцо́ซа兀．
 The plur. may allude to the fact that, as the A. were building two walls, Syr. would be shut in in two directions.
13. '̇ $\pi\llcorner\beta \circ \eta \theta o i ̂ \epsilon \nu-s c$. oi 'A $\theta \eta \nu a \hat{\imath} o l$. 'If they sent to prevent them while they were building.'
 $a \nu \nu$ the passage is continued in 0.0 .
16. тàs $\epsilon$ є́óSous-either 'attacks' on the wall which would be 'checked' by a stockade, or else the 'approaches' which would be 'occupied' before the wall itself was built. In either case the sense is the same: the $\sigma \tau a v p o i$ are to protect the builders, and are a temporary shelter.
§31.18. ámò $\tau \eta$ § $\sigma$. $\pi$ ó $\lambda \epsilon \omega$-from some point in the wall of Temenites.
19. кáт $\omega \theta \in \nu$ тоиิ кúк $\lambda^{\prime}$ - -' south of the fort.' The reasons for the choice were- 1 ) the $A$. would be prevented from reaching the Great Harbour, (2) the north was unsuitable, because the A. fleet was at Thapsus, and a counterwork there would be exposed on two sides to an attack, (3) the A. were busy at the north, and their attention was withdrawn from the south. (Leake, Arnold, Grote, Holm, and Classen place the wall at the south. But Göller, Dunbar, Didot, and Stahl place it north of the $\kappa \cup ́ \kappa \lambda o s$, rendering $\kappa \dot{\alpha} \tau \omega \theta \in \nu$ 'on lower ground than.' But (1)
 against this. (2) If the wall was north of the кíkios, why did the A. leave off building at the north wall after destroying the counterwork? They would have pressed on in that direction to prevent the Syr. from repeating their attempt to traverse the north wall. But if the Syr. built south, between the кúкios and копuдós, Nicias had a good reason for building at once across this space, instead of continuing on the nortliern wall. (3) As $\kappa \alpha \dot{\alpha} \omega \theta \theta \epsilon$ can mean 'south of,' it is unlikely that Thue. would have used it to describe a wall north of the kúkios, as such a description would certainly mislead.)

20. $\tau 0 \hat{\tau} \tau \epsilon \mu$ '́vous-i.e. in the Temenites, for which see c. $75,1$.
21. $\pi$ úpyous $\xi v \lambda$ ivous-probably on the south side of the wall.
§41.21. ai $\delta \dot{\epsilon} \nu \eta \bar{\epsilon} \kappa \tau \lambda$. -this explains on the one hand how it was that the Syr. were not open to attack from the harbour, on the other why the $A$. were able to get provisions in spite of the Syr. counterwork and possession of the harbour. consisted partly of palisading and partly of stone-work. The exact relations between the $\sigma \tau a v ́ \rho \omega \mu a$ and oinoóó $\eta \mu a$ cannot be
determined．Thuc．himself is not clear，for he speaks presently of фíhaка то仑ि oiкобŋцатоs，and farther on alludes to part of the same people as oi $\dot{\epsilon} \nu \tau \hat{\omega} \sigma \tau a u p \omega \dot{\mu} \mu \tau \iota \phi u \lambda \alpha \sigma \sigma o \nu \tau \epsilon s$ ．Observe that $\tau \epsilon$ is misplaced．
 north．

9．тoús $\tau \epsilon$ óxєтov̀s ．．Sเé $\phi \theta \epsilon เ p a \nu$－the elaborate aqueducts of Syr．，of which there are many remains，were partly open，partly underground．

10．$\pi$ orov̂ Üסaros－belongs to óxєroús，but is attracted into the rel．clause．

11．$\tau$ oús $\tau \epsilon \not{\alpha} \lambda \lambda$ ous－i．e．those of the $\phi u \lambda \eta$ who were not $\dot{\epsilon} \nu \tau \hat{\varphi}$ $\sigma \tau \alpha u p \omega \dot{\mu} \mu a \tau \iota \quad \phi \cup \lambda \alpha \dot{\sigma} \sigma \sigma \nu \tau \epsilon \varsigma$.

17．$\dot{\epsilon} \xi a \pi \iota v a i \omega s-t h i s$ and $\dot{\epsilon} \xi a \pi i \nu \eta s$, for $\epsilon \in \xi \alpha i \phi \nu \eta s$ and ai申vı $\delta i \omega s$ ，

 picked men was making for the $\dot{\boldsymbol{\pi} \pi о \tau \epsilon i \chi(\sigma \mu \alpha \text { ，or that portion of }}$ it that consisted only of palisading，a division of the army marched to another $\sigma \tau a i \prime p \omega \mu a$－riz．＇that by the postern gate＇； but whether this $\pi v$ 亿is was in the walls of the city or in the $\dot{i} \pi о \tau \epsilon i \chi \iota \mu \alpha$ is not stated．On the one hand there may well hare been a gate in the $\dot{i} \pi \sigma \tau \epsilon i \chi \iota \sigma a$ to admit from one sile to the other，and this may be one of the $\epsilon \phi 0 \delta o r$ alluded to in c．99，2．But the 300 picked men would be sufficient to attack this，and it ought to be some gate through which help might come to those at the counterwork．Hence most probably it is a gate in the wall of Temenites，south of the point where the counterwork sprang from the wall；so that one division of the

§ 2 1．22．тò $\sigma \tau \alpha u ́ p \omega \mu a-s c . ~ \tau o u ̂ ~ i t т о т \epsilon \iota \chi i \sigma \mu a \tau o s . ~ C a v a l l a r i-~$ Holm seem to identify this wrongly with $\tau \grave{o} \sigma \tau a \dot{\rho} \rho \omega \mu a$ $\tau \grave{o} \pi \alpha \rho a ̀$ $\tau \grave{\eta} \nu \pi v \lambda(\delta \alpha$ ．

24．тò $\pi \rho о \tau \epsilon$ є́ $\chi$ เの $\mu$－see c．75，1．The Syr．probably rushed through the $\pi$ ridis，and the pursuers ran in after them，ac－ companied by some of the division that was marching on the oтaiphua there．Among these last were some Argives（§ 3）， who，being hoplites（c．43，2），were not among the $\epsilon \kappa \lambda \epsilon \kappa \tau o i$ of § 1 ．


 wall on the cliff，＇not＇built a wall along the cliff，＇as Classen． This is the short piece of wall that ran from the кík $\lambda$ os to the Portella del Fusco，and is more accurately described in $\S 3$ as
 ＇they fortified a point on the cliff，＇and assume that Nicias subsequently filled in the space between this new fort and the $\kappa$ ќк $\lambda$ os with a wall which Thuc．does not mention．They in－ crease the difficulty by placing the кúк入os too far nortl． Lupus，Stahl，and Fr．AIïller read＜és＞$<\dot{\nu} \nu ~ к \rho \eta \mu \nu o ́ v$, but this is not necessary when the ки́клоs is rightly placed，the distance now built being so short that the wall＇to the cliff＇can be fairly called a wall＇on the cliff．＇）
 $\pi 0 \lambda \omega ิ \nu$ depends on $\tau \alpha u ́ \tau \eta$ ．

5．Sıà тov̂ ó $\alpha \lambda 0$－$-a$ lower level than Epipolae，but not so low as the marsh．
§2 l．9．aîtıs－again they built out westward，and made another effort to prevent the A．from reaching the harbour，but this time on the lowest level．Probably the palisade and ditch were not completed．
 it was a mistake to abandon Thapsus altogether．

17．$\pi \epsilon \rho \grave{\prime}$ ő $\rho \theta \rho o \nu-c f . ~ i v . ~ 110 \nu v \kappa \tau o ̀ s ~ \epsilon ' \tau \iota ~ к а i ~ \pi \epsilon \rho i ~ o ̋ ~ o ̈ \rho \rho o \nu . ~ P h r y-~$

 $\dot{\dot{\eta} \mu \epsilon ́ p a \nu . ~}$
 so that $\hat{\eta} \pi \eta \lambda \hat{\omega} \delta \epsilon s . . \epsilon \bar{\epsilon} \pi \iota \theta \epsilon \dot{\nu} \tau \epsilon \epsilon$ is parenthetical ；whereas Kriiger joins it with $\epsilon \pi \iota \theta$＇́v $\tau \in s$ ，which makes an awkward ex－ pression．Stahl renders＇in fact over the marsh，＇apparently
 and $\tau \dot{\prime}$ ëtos are different levels．Classen is probably right．
§41．25．Tò $\delta \in \xi$ iòv кє́pas－the Syr．line was facing towards the north，so that the right wing made for the city，the left ran along the left bank of the Anapus to the bridge by which the Helorine road crossed it（the Syr．had restored it sinee the incident mentioned in c．66，2）；they hoped to reach Polichna， which was in the hands of the Syr．

28．oi ．．入oүáסєs－see c．100， 1.
§ 5 l．30．$\hat{\eta} \sigma a v$ रà $\kappa \tau \lambda$ ．－this gives the reason for what follows，not for what precedes．av่тois＝the Syr．

35．$\xi v v \in \phi \circ \beta \eta \eta^{\theta} \eta$－＇was also put to confusion，＇like the 300 ． Observe the correction $\phi u \lambda \eta$ for $\phi$ 市aкh of the MSS．In Xen． Hel．Iv．2， 19 there is a false variant，фиגакаi for $\phi$ ulai．
§ 6 1．36．$\Lambda$ á ${ }^{2}$ XXos－see Intr．p．xiv．$^{2}$
37. غavtêv-the plur. is often so used where one general among several is mentioned.
41. єìv̀̀s katà ráxos - an instance of the tendency to multiply words, esp. adverbs, in order to obtain emphasis-e.g. $\pi \dot{\theta} \theta \in \nu$ oixó $\theta e v$ : aùroù $\hat{\epsilon} \kappa \in \hat{l}$. The same tendency is seen in Latin, esp. in comedy.
§ 1 1. 2. avirต̂v-depends on oi karaфuróvtes. See c. 62, 5 n. 102 тov̀s karà $\sigma \phi$ âs-means the left wing of the A .
 feet long, is probably a curving wall in front of the portion of the kưㅅos that facel towards the city. It may also have run in front of the short piece of wall that joineil the кúcios to the кр $\mu \mu \nu$ ós (see c. 101, 1 n.), the effect of which arrangement would be that ultimately all the lines from the кúios to the Great Harbour, including the кéklos itself, were double. The $\pi \rho 0$. тeixioua was probably rebuilt afterwards. (Conradt thinks that the $\pi \rho \rho \tau \epsilon i \chi$ бन $\mu$ is a fort at the north end of the line of circumvallation ; but what could be the object of a fort there, when the A . were occupied in building at the north and meant to continue to Trogilus? )
 the soldiers' servants with him.
 cordance with instructions.' See c. 101, 3.
§ 4 1.22. кai $\dot{\eta} \xi_{\dot{\prime} \mu \pi \pi \sigma a-i . e . ~ n o t ~ o n l y ~ t h e ~ t w o ~ d i v i s i o n s ~ t h a t ~}^{\text {a }}$ had advanced from the city, but the left wing also that had fled to the brilge, returned. For $\mu$ ' see M.T. § 685.
§ 1 1. 3. autróv-' the general.' The A. now stopped building north of the kínios, and built a double wall from Portella clel Fusco towarls the Great Harbour. Now that the fleet was in the harbour, it was necessary to secure communication with the кúкios. The object of the wall being doulie was partly that provisions might come safely from the harbour, and partly to guard against an attack from two sides, as Polichna was in the possession of Syr.
§ 2 1. 12. $\pi \epsilon \rho เ \epsilon \omega \rho \omega ิ \nu \tau 0-$ as in c. 93, 1. For Tupo $\begin{aligned} & \text { vías see } \mathrm{c} \text {. }\end{aligned}$ 88, 6.
13. kai $\tau \hat{a} \lambda \lambda a \alpha \tau \lambda$. -the next sentences consist of a telling contrast between the prospects of the two siles just before the arrival of Gylippus. Then come the proorress and arrival of the latter, the passage lasting down to the end of vir. 2. The whole passacse is one of the finest examples of the sombre pathos of which Thue. is such a master.
 hopes' of success. Cf. vili. 81 és $\dot{\epsilon} \lambda \pi i \delta \partial a s$ aủroùs $\tau \hat{\omega} \nu \mu \in \lambda \lambda o ́ v \tau \omega \nu$ $\kappa a \theta i \sigma \tau \eta$, though the resemblance is more apparent than real. This use of $\epsilon$ 's is to express the end or consequence towards which the action of the verb is directed. Cf. $\pi \rho \dot{\alpha} \sigma \sigma \epsilon \iota \nu$ $\tau \iota$ és àvaßo入ás VII. 15, 'to act so as to produce delays.' (Classen reads $\dot{\epsilon}$ s $\dot{\epsilon} \lambda \pi i \delta \alpha$ with the Vatican, $=$ ' according to their hope.')
§31. 16. ov่ $\delta$ é-from Peloponnese they had especially looked for help, because of their tie with Corinth and the Spartan hatred of Athens.
18. Tov̀s $\delta \grave{e} \lambda$ óyous - ' the proposals they made whether among themselves or to Nicias were for peace.' These proposals must have come from persons opposed to Hermocrates, and are a violation of the oath taken a few months before (c. 75, 2). They are the outcome of the vigorous prosecution of the siege.
§ 4 1. 21. oîa-sc. $\lambda \epsilon ́ \gamma \epsilon \sigma \theta a \iota$.
25. vimó- 'under the weight of.'
29. 'Hрак $\boldsymbol{\epsilon}_{\text {' }}$ ' $\eta \nu$-not the same as the one mentioned in $c$. 73, 1.
104 § 11.1. Tú $\lambda \iota \pi \pi$ os-see c. 93,2 . He assumes, in accordance with the statements of Alcibiades, that the A., having secured Sicily, will proceed to attack Italy.
 For $\tau$ òv 'Ióvtov ( $\kappa \dot{\delta} \lambda \pi \pi o \nu$ ) see on c. $13,1$.
§2 1. 16. Oovpíav-see on c. 61, 6. $\pi \rho \in \sigma \beta \in v \sigma \alpha ́ \mu \in \varepsilon$ оs-not 'went on a mission,' but 'sent an embassy,' and 'renerred the citizenship that his father Cleandridas had enjoyed there.' See c. $92,3$.
18. aùrov́s-the people for the place, as constantly.
20. kãà ròv Teplvaîov кód $\pi$ ov - as this gulf, now di $S$. Eufemia, is on the north-west side of the Bruttii, this seems to he a mistake : he ought to have said the Scyllacian gulf (cli Squillace). which is opposite to it on the south-east, the land being here at its narrowest.
21. $\mu \in ́ \gamma a s ~ к \tau \lambda$. - 'stiffly when it sets at north.' $\pi a ́ \lambda \iota v \chi \in\llcorner-$ $\mu \alpha \sigma \theta \epsilon i s$ - 'being driven by a violent storm.' és rà $\mu a ́ \lambda \iota \sigma \tau a$

 sc. $\nu \epsilon \omega \bar{\nu}$. He presently sent out four ships, but they failed to intercept Gylippus.
105 § 11. 2. ムaкє $\delta a \iota \mu$ óvıot-see c. 95. The A. now openly
break the Peace of Nicias and the alliance that followed by attacking places in Laconia.
§ 2 l. 8. ék Múdou-the A. had occupied Pylus in 425 b.c. They had formed an alliance with Argos and Mantinea in 420.
12. ©orov ктג. - 'only just to land on L. territory in arms.'

 ö $\pi$ 入oos is an old military expression, this and givv (roîs) $\theta$ eoîs being the only phrases with ģou that are common in Attic, except Xenophon.
16. 'Emi(aupov-ravaged by the A. in 424, and again in 413.

חpaotás-P. had already suffered severely in the war.

18. єv่трофáбเซтov кт入.-'brought it about that the L. had a better excuse for alleging against the A . that they were defending themselves.'
22. $\Phi \lambda$ etariav-Phlius was in alliance with Sparta.

## ADDENDA

c. xxiri. § 1, Intr. p. xxy. I have defended my view of this passage in the Classical Recricu, Jan. 1897.
c. xxxr. § 3 1. 31. For és $\tau \grave{\alpha}$ дакрótata J. Argyriades

c. Lxir. § 4 1. 24. خàvòpá supports his conjecture $\dot{\alpha} \pi \dot{\epsilon} \hat{\lambda} v \sigma a \nu$ with Xen. Hel. IV. 8, 21 $\chi \rho \eta \mu \dot{a} \tau \omega \nu \pi o \lambda \lambda \omega \hat{\omega} \dot{\alpha} \pi \epsilon \dot{\lambda} \nu \sigma \sigma \nu$. He thinks the money was paid by merchants attached to the fleet, who then gave the services of the ransomed prisoners instead of their own : cf. vir. 13 eiol $\delta^{\circ}$


## APPENDIX

## NOTE ON THE SPEECH OF ALCIbIADES AT SPARTA

c. 89-92

In the speech that Thucydides attributes to Alcibiades when speaking before the Spartan Assembly a double purpose is manifest. The orator wishes to urge his hearers to take certain action against Athens, and desires at the same time to dispose of any prejudice against himself that may exist in the minds of the Spartans. The first point falls of course under the $\gamma$ 'teos ovußovisurukóv: and in consequence of this the whole speech is classed by all writers, whether ancient or modern, under the genus cleliberutivum. This classification is doubtless correct. But it is worth notice that the second point falls, strictly speaking, under the $\gamma^{\epsilon}$ evos oukauctóy. That this is so is sufficiently obvious from the opening words of the speech, which

 $\dot{\alpha} k \rho o d \sigma \eta \sigma \theta \epsilon$. The oration is therefore the converse of the Leptines, which, thongh classified under the $\gamma$ '́vos órkavikóv, contains a considerable element of the $\gamma$. бчщßоилечтикои-as witnessed by the hypothesis to that speech ( $\dot{\eta} \delta \bar{\delta} \hat{\sigma} \epsilon \dot{i} \lambda \lambda \eta \pi a \partial \sigma \dot{\alpha}$


The purritio also is affected by this twofold character of the speech. It may be safely asserted that the scholiasts described this speech with reference to its deliberative character. Whether the rhetoricians were right or wrong in defining any deliberative speeches according to the nature of their otáois does not here concern us. The full description must have run

 justification of the speaker's past does not belong to the $\sigma \tau \alpha \dot{\sigma} \sigma$ s

not to the future but to the past-to the injury that Alcibiades had done to Sparta.

Now what of the dispositio of the speech? Franz Miuller marks the exordium, including a double narratio and a double propositio, as occupying ce. 89, 90 , and the first section of 91 very nearly half of the whole speech. Blass says that there is no cxordium at all. Hude assigns c. 89 to the cxordium, c. 90 and 91 to the probatio, and c. 92 to the peroratio. The point that I wish to make is that the correct dispositio must take account of the twofold character of the contents. Let us call the forensic element I and the deliberative element II. The dispositio works out, I believe, in the following manner :-
c. 89 § $1=$ Exordium to I.
c. 89 § $2=$ Narratio to $I$.

c. $90 \S 1=$ Transitio to II.
c. $90 \S 2$-c. $91 \S 1=$ Narratio to II.
c. $91 \S 2=$ Probatio to II.
c. $92 \S 1=$ Peroratio to II.
c. 92 § $2-4=$ Probatio B to I.
c. $92 \S 5=$ Combined Peroration to I and II.

The only point that appears to me doubtful in this division is whether the famous sophistic passage about Patriotism (c. $92,2-4$ ) is really to be considered a continuation of the $\delta$ orao-入oyia of c. 89. I think that a close examination of the two passages shows that there are in the latter references back to the former. (1) In the earlier passage Alcibiades defends himself against the objection that before his exile he had

 himself against the converse objection that service to Sparta
 tivac $\kappa \tau \lambda$. .). (2) 'Before (c. 89, 2) you rejected my overtures and
 'now (c. 92, 3) I am deprived by the Athenians themselves of
 movnpias). (3) The common object of both passages is to disarm prejudice: compare the references to $\delta$ caßo入 $\eta$ of the first with the exhortation to the Spartans $\dot{\epsilon} \mu 0 i \dot{a} \delta \epsilon \omega \bar{s} \quad \chi \rho \hat{\eta} \sigma \theta a \iota$ of the second. In both the appeal of an exile to a hostile power is enforced by reference to the speaker's attitude towards his country.

It should be noticed further that it is possible to separate the forensic portion of the speech from the deliberative merely by omitting c. 90 -c. $92 \S 1$ and the latter part of the last sentence
of the whole speech. By these omissions a complete ant uniform speech is obtained. Omitting the narrative and arguments, the outline of this uniform speech is as follows:




 $\dot{\epsilon} \gamma \kappa \rho a \tau \hat{\omega} s \dot{\epsilon} \pi \epsilon \dot{\epsilon} \rho \chi о \mu a<$. It is diffieult to exhibit the fact without printing a long passage, but a reference to the text will show that the argument rums on in the manner I have indicated, and that, omitting a single $\tau \epsilon$ in c. 92,5 , the speech ends at the worls $\tau \dot{\alpha} \delta^{\circ}{ }^{\prime}$ іниєтєра ク̈ккајоv. To the whole of this first complete speeeh the oration of Andocides de Roditu is very similar in manner. Similarly, the portion omittel-allowing only for the meehanical transitio of c. 90,1 -forms down to c. $9.2,1$ a second complete speech, with introduction, proof, and peroration of its own. The remarks at the end of c. 92 , which have reference to this second subject, are needed to roumd off the whole and to give the double speech a false appearance of uniformity.

## GREEK INDEX

＊＊The numbers in all cases refer to chapter and section．The number uf the section is followed by $n$ where the reference is both th the text and to the notes．

## A

aj $\alpha$ àòs $\pi 0 \lambda i \tau \eta s$ रi $\gamma \nu \in \sigma \theta a \iota 14$ ； 9， 2
ả $\gamma \dot{\alpha} \lambda \lambda о \mu a \iota: ~ \tau \hat{a} \lambda \lambda a$ oîs ó $\pi o ́ \lambda \epsilon \mu \circ s$ ảүá入入єтає 41， 3 n
ả $\gamma \alpha \lambda \mu \alpha ́ \tau \omega \nu \pi \epsilon р \iota к о \pi \alpha i ́ 28,1$ ä $\gamma a \nu: \dot{\eta}$ ä $\gamma \alpha \nu$ є̇ $\pi \iota \theta v \mu i ́ a ~ 24,4$ $\dot{\alpha} \gamma a \pi \alpha ิ \nu$＇be content＇ 36,4
 ả $\gamma \gamma \epsilon \in \lambda \lambda \epsilon \sigma \theta a \iota$ Є̇ $\pi i$ тò $\pi \lambda \epsilon \hat{L} 0 \nu$＇to be exaggerated by report＇ 34， 7
ả $\gamma \in i \rho \omega$ im $\pi$ éas 71， 2
 á $\gamma о \rho a ̀ \nu ~ \pi a \rho \epsilon ́ \chi ~ \chi \epsilon เ \nu ~ 44, ~ 3 ; ~ 50, ~ 1 ~ 1 ~$
 ＇grew more angry＇60， 2
$\alpha \dot{\alpha} \gamma \omega \nu \nu:$ ó d．oủ $\pi \epsilon \rho \dot{\imath} \tau \hat{\omega} \nu \ldots \dot{\alpha} \lambda \lambda$ ， ӧт $\omega$ ．．$\phi v \lambda a \xi \neq \mu \in \theta a 11,7 n$ ；
 68,3 ；once with $\pi \epsilon \rho i$ and dat．in MSS 34， $4 n$
ảסєグs $87,4 n$
ä $\delta \epsilon \iota a: ~ a ̈ \delta \epsilon \iota a \nu ~ \pi о є \imath ิ \sigma \theta a \iota ~ 60,3 n ;$ $\mu \in \tau^{\prime}$ à $\delta \in i ́ a s$ ó $\mu 0 \lambda о \gamma \in \imath ̂ \nu ~ 60,3$
$\alpha \delta \epsilon \omega \hat{s} 27,2 n$
á $\delta \eta \dot{\eta} \lambda \omega s \tau \hat{\eta}$ ő $\psi \in \iota \pi \lambda a ́ \sigma a \sigma \theta a \iota$ 58， 1 n



 $\tau \dot{\alpha} \delta^{\prime}$ ı＇ठıa àva入oûv 12,2

 34，6， 8
ảóv́vaтov：ả．$\pi \rho \circ є \mu \epsilon ́ v \omega$ ．．$\pi \rho \circ \sigma-$ $\lambda a \beta \epsilon \hat{\imath ิ \nu} 78,3$
áóvəatos＇powerless＇85，1； 91,2 ；＇incapable＇ 102,2

$\hat{\alpha} \theta \lambda o \nu \tau \hat{\eta} s$ víкךs $80,4 n$
 ＇concentrate on the road＇ 70， 4
ä $\theta \rho \circ \iota \iota$ х хр $\mu a ́ \tau \omega \nu 26,2$
á $\theta \rho o ́ o s: ~ \dot{a} \theta \rho o ́ o \iota ~ \gamma \in \nu \in ́ \sigma \theta a \iota ~ 56,2 ; ~$ á．є่ $\pi a \kappa о \lambda o v \theta \hat{\eta} \sigma a \iota ~ 70, ~ 3 ; ~ \dot{\alpha}$.
 ขаvтоиิขть $\dot{\alpha} \theta \rho о \omega \tau \in ́ \rho \biguplus ~ \pi \rho о \sigma$－ $\beta a \lambda \epsilon$ Іे 34,5
$\dot{\alpha} \theta v \mu i a: ~ \dot{\epsilon} \nu \dot{\alpha} . \epsilon \hat{\epsilon} \nu a \iota 46,2$
aiүıa入ós：Є̇s тò $\alpha i, \sigma \chi \in \imath ิ \nu 52,1$ ； the ordinary prose word for ＇shore，＇unless $\theta a ́ \lambda \alpha \sigma \sigma \alpha$ can be used
áídios $\mu$ เб офора́ 24， 3
alєí $\pi$ отє סıáфороs єĩvaı 89， 4 ；
 aiनөávouat with partic．65， 2 ； 91， 6
 $\sigma \theta a \iota 10,2$ ；jià tò aí $\quad$ रpóv 11， 6
airía：aitíà $\sigma \chi$ єî $14,1 n$ ；
 46， 5 ；$\tau \grave{\eta} \nu$ ai．$\lambda \alpha \beta \epsilon i ̂ \nu ~ \pi \epsilon \rho \grave{\imath}$ $\pi \rho a ́ \gamma \mu a \tau o s ~ 60,1$ ；ai．．єủtpe－ $\pi$ ク＇s＇excuse＇76， 1
aiтt（̛́тatos єìvat，abs．60， 2
ai申víolos $\pi \rho 0 \sigma \pi \epsilon \sigma \epsilon i ้ \nu 49,2 \pi$
ai $\chi \mu a ́ \lambda \omega \tau o s: ~ \lambda u ́ \tau \rho a ~ d i v \delta \rho \hat{\nu} \nu$ ai． $\lambda \alpha \beta \in i ̂ \nu 5,3$
 80， 5 n
äк $\kappa \eta$ خтos：oủk äк $\kappa \eta \tau$ ol，opposite of $\pi \alpha \rho \alpha \kappa \lambda \eta \theta$ ย́vтєs 87,2
 （ $=\nu \in \dot{\sigma} \tau \eta \tau \circ \varsigma) 17,1$
 2 ；à．є̇тібтанає 53，3；60， 1 ；à．єióévat 55,1
 גко入oveєiv＇accompany＇37，1； 61， 5 n
áкó入outos 28， 1 n


 коúpous áкр七 $\beta$ és $55,3 n$ ；$\tau$ ò $\pi \dot{a} \nu v$ áкрıß́́s 18， 6 n
 a．$\mu i \hat{a} \gamma^{\gamma} \nu_{\mu}^{\mu} \eta$ 17， 4 ；$\chi \in i ̂ \rho o \nu$ а́кроаิбӨat 89， 1 n
 фроуєî̀ 87， 4 ；à．ท่ $\gamma \in i ̂ \sigma \theta a \iota ~ 34$, 3
 opposite of $\dot{\text { is }}$ aủtoí $\phi a \sigma \iota 2$ ， 2 ；$\pi \epsilon \rho \grave{\imath} \tau \hat{\eta} s$ ả．$\lambda \epsilon ́ \gamma \epsilon \iota \nu$ ä $\pi \iota \sigma \tau \alpha$ 33,1 ；$\pi \hat{\alpha} \sigma \alpha \nu$ т $\grave{\nu} \dot{\alpha}$ ．$\lambda \epsilon ́ \gamma \epsilon \iota \nu$ 87， 1
$\dot{\alpha} \lambda \eta \theta \dot{\eta} s: \quad \dot{\alpha} \lambda \eta \theta \in \sigma \tau \epsilon \rho \rho \alpha \quad \sigma \omega \tau \eta \rho i ́ a$

86， 4 ；$\dot{\alpha} \lambda \eta \theta \epsilon \sigma \tau \dot{a} \tau \eta ~ \pi \rho o ́ \phi a \sigma \iota s ~$ 6， 1 n；Intr．p． 2 ；$\pi \rho o ́ \phi a \sigma \iota \nu$ $\mu \epsilon ̀ \nu)(\tau \grave{̀}$ o＇ả $\lambda \eta \theta$＇́s 33，2；
 $3 n$ ；＇̇ $\pi a \gamma \omega \gamma \dot{a}$ каі ои̉к ả $\lambda \eta \theta \hat{\eta}$ 8， 2
 ＇on the fall of T．＇ $2,3 n$
$\dot{\alpha} \lambda \kappa \eta \dot{\prime}: \dot{\eta} \dot{\alpha} \lambda \kappa \grave{\eta} \tau \hat{\omega} \nu \in \notin \rho \gamma \omega \nu 34,9 n$
 $\tau \iota \sigma \tau \alpha \dot{\epsilon} \rho \hat{\omega}$（or $\dot{\alpha} \lambda \lambda \lambda^{\prime} \hat{\eta}{ }^{2} \nu \kappa \tau \lambda$ ．） 9， $2 n$ ；after a neg．ท้้ $\delta \epsilon$ oú $\delta \epsilon i s, a \dot{\alpha} \lambda \lambda a ̀ ̀ 27,1$ and often； in altercatio（viтoфорá）38， 5 ； marking transition to a new point 77，1；87， 1
ä入入os：ó ä̀入入os ö $\mu \mathrm{i}$ 入os 30,2 ； 32,2 ；ä入入о $\tau \iota$ ทै бкотє $\hat{\nu}$ 11，

 $\lambda a \mu \pi \rho u ́ v \in \sigma \theta a \iota 16,3 ; a d \lambda \lambda^{3}$ ＇elsewhere＇ 96,2 ；бкотєiv ย̇к тô̂ aủtoû тoîs ä入入ous＇in the same way as others＇ 18 ， 3 ；$\lambda \epsilon ́ \gamma \epsilon \iota \nu$ वै $\lambda \lambda \alpha \tau \epsilon \pi 0 \lambda \lambda \grave{\alpha} \kappa \alpha \grave{ }$ кєфá入aıov 6， 2
à入入отрía，$\dot{\eta}, 69,3 ; \quad \dot{\lambda} \lambda \lambda о т \rho i ́ a, ~$ $\pi \hat{a} \sigma a^{\text {＇}} \mathrm{a}$ land wholly hostile＇ 21， 2
ả入入óфu入os：ä $\nu \delta \rho \in s$ ả． 9,1 ；$\epsilon ้ \nu$
 2
ä $\lambda \lambda \omega s$ ：${ }^{2} \lambda \lambda \omega s \pi \omega s 2,4 ; \quad \epsilon{ }^{\prime} \tau \omega$

 ธ9， 1
 pov 85， 1 ；каі̀ à入оүต́тєра 46， $2 n$ ；ả $\lambda o ́ \gamma \omega s$ б由фроעєî̀ 79， 2 ；$\dot{\alpha} \lambda o ́ \gamma \omega s$ è $\lambda \epsilon v \theta \epsilon \rho \circ \hat{v} \nu$ 84， $3 n$
 77， 2
ä $\mu a$ ：（1）prep．ä $\mu \alpha$ ̂ิpı 8，1； 74,$2 ; 94,1$ ；ä．＂̣̈́ 65， 3 ： （2）$\alpha d v$ ．ä $\mu a$ $\pi \lambda \epsilon \in \neq \nu \tau \epsilon$（MISS ג̀ $\nu a \pi \lambda \epsilon ́ \neq \nu \tau \epsilon \varsigma) 42,1$ ；каi．
ä $\mu \alpha 15,2 ; 18,4$ al．；$\delta \grave{\epsilon} .$. äua 16，2；ä $\mu a$ ठ́́ 83,1 ； 89， 4
à $\mu a \theta$ é $\sigma \tau \alpha \tau о s ~ 39,3$
$\dot{\alpha} \mu a \rho \tau \alpha ́ \nu \epsilon \iota \nu: ~ \dot{a} \mu a \rho \tau o ́ \nu \tau \epsilon s)(\kappa а \lambda a ̀$ $\pi \rho \alpha ́ \xi \alpha \nu \tau \epsilon \mathrm{~S} 16,5$ ；$\gamma \nu \dot{\omega} \mu \eta \dot{\alpha} \mu \alpha \rho-$ $\tau \in i ̂ \nu ~ 78,3 n$ ；$\gamma \nu \dot{\omega} \mu \eta s \dot{\alpha} \mu \alpha \rho-$ тєì 92,1
ä $\mu \epsilon เ \nu 0 \nu$＇advisable＇ 9,1 ；34， 2；99， 2
$\dot{\alpha} \mu \in \lambda \in \hat{\nu} \nu: \tau 0 \hat{v} \xi u ́ \mu \pi \alpha \nu \tau o s ~ 33,3$
á $\mu \epsilon \lambda \hat{\omega} s$ фu入á $\sigma \sigma \epsilon \iota \nu 100,1$
$\ddot{a} \mu t \lambda \lambda a \nu \quad \pi 0 t \epsilon \hat{\sigma} \sigma \theta a t ~ 32,2$
á $\mu l \lambda \lambda \eta \theta \epsilon ́ \nu: \mu \epsilon \gamma \alpha ́ \lambda \eta \sigma \pi o v \delta \hat{\eta} \eta \pi \rho o ̀ s$ à入入ท́入ous $\dot{\alpha} .31,3$
à $\mu v \delta \rho o ́ s: ~ a ̉ \mu \nu \delta \rho \alpha ̀ ~ \gamma \rho a ́ \mu \mu a \tau \alpha ~ 54, ~$ 7
$\dot{\alpha} \mu \phi \iota \sigma \beta \eta \tau \varepsilon \hat{i} \sigma \theta \alpha t: \pi 0 \lambda \lambda \grave{\alpha} \tau \dot{\alpha} \dot{\alpha} \mu-$

$\dot{\alpha} \mu \phi \iota \sigma \beta \dot{\eta} \tau \eta \tau$ os $\gamma \hat{\eta} 6,2$
àфф́тєеоs：кат’ ả $\mu \phi$ о́тєра 31， $3 n$ ；ö $\tau \epsilon$ оlópєขоs．．каì ò
 ка́乡оутає 87，4；є̇т＇ајцфо́тєра єiкájetat＇conjectures lean in both directions＇60， 2 ；l＇$\sigma \alpha$ д̇ $\mu$ о́тєроьs àтокрігабӨає 88， 2
äv：（1）with rel．words：$\hat{\eta}$ ä $\nu$ $\gamma \iota \gamma \nu \omega ́ \sigma \kappa \omega$ 9，2；$\hat{\eta}$ dे $\nu$ ă $\rho \iota \sigma \tau \alpha$
 $\sigma \kappa \omega ๘ \iota ~ 8,2$ ；cf．72， 5 ；ท̂s ä้

 3 ；र̂ ăv $\pi$ ovท̂ 67，1；（2）ä $\nu$ repeated：11，1；18，2；37， $2 ; 49,2 ; 64,1$ ；（3）with inf．and ant．：18， 3 only； （4）with partic．：$\dot{\alpha} \sigma \mu$ évou dै $\nu$ $\pi$ ро́фабьข 入аßóvтоs 34， 6 ； ойтє ővтa oüт’ ä้ $\gamma \in \nu 0$ ó $\mu \in \nu a$
 80,5 ；（5）тáx’ à $\nu$＇$\sigma \omega \mathrm{s}$ 10， $4 ; 34,2 ; 78,2$ ；тáx’ ä̀ 2，
 11，3；（6）wis äv of purpose
 77， 2 ；（7）то̀ ка入ิิs ä $\rho \xi$ ̧̆a тои̂т＇єival，ôs äv $14 n$ ；oưk
 16,$3 ;-\epsilon i$ ．．$\beta$ ov $\bar{\eta} \sigma \epsilon \sigma \theta \epsilon$ ，кä $\nu$ $\kappa เ \nu \delta \nu \nu \epsilon \hat{\sigma} \sigma a \iota 40,1$ ；－ov̉ס̄єขòs ä้ $\chi \in i ̂ \rho o \nu$（sc．фророì $\eta$ ）89， 6 n； －$\omega$＇s äv $\mu \alpha ́ \lambda \iota \sigma \tau \alpha$ ól＇ó $\rho \gamma \hat{\prime} s 57,2$

 $\dot{\delta} \delta^{\prime} \dot{\alpha} \pi \rho a \gamma \mu \delta \partial \omega s \quad \sigma \dot{\omega} \zeta \epsilon \sigma \theta \alpha \iota$ 87， $4 n$
 37， 2 n
à $\nu a ́ \gamma \kappa \eta: ~ \epsilon ̇ \xi ~ a ̉ \nu a ́ \gamma \kappa \eta s ~ \xi ̄ v \mu \pi \lambda \epsilon i ̂ \nu$ 44， 1 ；кат＇$\dot{\alpha} \nu a ́ \gamma \kappa \eta \nu ~ \dot{\eta}$ छ̌v́ $\mu-$


 a．$\pi$ otễ $\theta$ al 32,1 n
ả $\nu a \theta a \rho \sigma \hat{\omega}: \tau \hat{\eta} \gamma \nu \omega \dot{\mu} \eta \dot{\eta}$ ．49，2； $\tau \hat{\eta}$ oै $\psi \epsilon \iota \dot{\alpha} .31,2$ n


d̀ $\nu \alpha \kappa \tau \hat{\omega} \mu a \iota ~ \pi a \tau р i ́ \delta a ~ 92, ~ 4$


入аßєî̀ $\pi \alpha \tau \rho i ́ \delta \alpha ~ 92, ~ 4$
$\dot{c} \nu^{\prime} \alpha ́ \lambda \omega \sigma \iota s: ~ \lambda o \gamma i ́ s \epsilon \sigma \theta a \iota ~ \tau \grave{\eta} \nu \dot{\alpha}$. 31， 5
$\dot{\alpha} \nu a \mu \iota \mu \nu \eta \dot{\gamma}^{\sigma} \kappa \omega \quad \tau \iota \nu \dot{\alpha} \tau \iota 6,2$
 $\mu a \chi i a s \dot{\alpha} \nu a \nu \epsilon \in \omega \sigma \epsilon \iota 82,1$
$\dot{\alpha} \nu a \pi \epsilon i \theta \omega: \dot{\alpha} \nu a \pi \epsilon i \theta \epsilon \tau a l$ єis $\tau \hat{\omega} \nu$ $\delta \epsilon \delta \epsilon \mu \in ́ v \omega \nu \nu$ ．．$\mu \eta \nu \hat{v} \sigma \alpha \iota 60,2$ ；
 S9， 2

 of discipline＇72， 4
$\dot{\alpha} \nu a \sigma \pi \hat{\omega}$ бтаúp $\omega \mu$ 100， 3
d̀ $\nu a \sigma \tau a ́ \tau o s ~ \gamma i ́ \gamma \nu \in \sigma \theta a \iota ~ 5,3$ ；ràs тó\єıs à．тоtєî̀ 76， 2
à $\nu a \sigma \tau \epsilon ́ \lambda \lambda \epsilon \iota \nu$（ $\pi \rho o ̀ s ~ \chi \omega ́ p a \nu) ~ 2,5 ;$ 70， 3

## $\dot{\alpha} \nu a \psi \eta \phi i \zeta \omega 14$

$\dot{\alpha} \nu \delta \rho \in i ́ a: ~ \tau \hat{\eta} \dot{\alpha}$ ．oủ犭 ท̈ $\sigma \sigma$ ous 69， 1；ג̀vôpeía є̇ $\pi \iota \phi \alpha \nu \eta \eta^{\prime} 72,2$

 каì ои̉к $\dot{\alpha} . ~ 33,4 ; \dot{\eta}$ д．$\sigma \omega$－ т $\eta$ pía 69,3 ；$\dot{\alpha}$ ．үi $\boldsymbol{\gamma \nu \nu \epsilon \sigma \theta a \iota ~ ' ~ t o ~}$ lose hope＇ 17,8
$\dot{a} \nu \in \pi i \phi \theta 0 \nu 0 s: \pi a ̂ \sigma \iota \nu \dot{a} \nu \in \pi i \phi \theta 0 \nu 0 \nu$ omnibus fas est 83，2；à $\nu$－

 5
 consulting the A．＇ 13,2 ；ä．

 ＇apart from＇ 31,$5 ; 90,4$ ； ひ̈．$\sigma \phi \hat{\nu} \nu \pi \epsilon \rho \iota \gamma \epsilon \nu \epsilon \in \sigma \theta a \iota$＇without their help＇88， 1
à $\nu \in ́ \chi \omega: \dot{\alpha} . \quad \tau \grave{\eta} \nu \Sigma \iota \kappa \epsilon \lambda\left(i a \nu \mu \grave{\eta} \dot{v} \pi^{\prime}\right.$ aủroùs eival＇keep S ．from falling under their yoke＇ 86 ，
 ＇submit to be looked down on＇ 16,4
$\dot{\alpha} \nu \eta ิ \kappa \tau \alpha \iota: ~ \dot{\alpha} . \tau o ̀ ~ \sigma \tau \rho a ́ \tau \epsilon v \mu \alpha ~ \ddot{\alpha} \pi \alpha \nu$ 65， 2
à $\nu \eta \rho_{p}$ ：with epithet of good meaning 64， 2 ；72， 2 ；of bad meaning 9,1 ；11， 7 ； 12，1；à．тúpavขos 85，1； ă $\nu \delta \rho \epsilon s=\tau \iota \nu \epsilon \in s 50,3$
$\dot{\alpha} \nu \theta i \sigma \tau \eta \mu t: \dot{\alpha} \nu \tau \iota \sigma \tau \eta ิ \nu a i ́ \tau t \nu \iota \pi \epsilon \rho \grave{~}$ $\tau \hat{s} \mathrm{e} \lambda \in \mathrm{ev} \theta \epsilon \mathrm{plas} 76,4$
$\dot{\alpha} \nu \theta \rho \dot{\omega} \pi \tau \iota \nu 0 s: ~ o u ̉ k ~ \dot{\alpha} \nu \theta \rho \omega \pi i \nu \eta s$

dंvínut кatpóv 86， 3 ；$\mu \grave{\eta}$ à．тtyas 18， 3 n
àvóntov lévą 11， 1
 $\pi \epsilon р \grave{\imath} \dot{\partial} \mu 0 \lambda_{0}$ ооv $\mu \in ́ v \eta s \dot{\alpha}$ ．$\lambda \in ́ \gamma \epsilon \epsilon \nu$ 89， 6 n
d̀ $\nu \tau a \gamma \omega \nu$（§ouaí $\tau \iota \nu \iota ~ 79,4$
$\dot{\alpha} \nu \tau \alpha \xi_{\iota} \epsilon \mathrm{\omega} \tau \dot{\alpha} \dot{\delta} \mu 0 \hat{a} \alpha 16,4 n$

à $\nu \tau i: \dot{\alpha} \rho \chi \grave{\eta} \nu \dot{\alpha} \nu \tau^{\prime} \dot{\epsilon} \lambda \epsilon v \theta \varepsilon \rho i ́ a s \pi \rho o \sigma-$ סégacөal 20,2 ；$\dot{\alpha} \nu \tau i \tau o u ̂$ with inf．87， 5
ג̇ขтเкрои́ш：тоиิто $\dot{\alpha} \nu \tau \epsilon к є к р о и ́ к є \iota ~$ 46， 2


à $\nu \tau i \pi a \lambda о \iota$ тарабкєvaба́ $\mu \in \nu 0 \iota$ тò ขauтıкóv 23， 1 n
 5
ảעтเтаракє入єє́o $\mu a \iota$ тоîs $\pi \rho \in \sigma$－ ßutéposs 13， 1
ảעтเтаре́ $\chi \omega$ im imıкóv 21， 1
$\dot{\alpha} \nu \tau \iota \pi \dot{\alpha} \sigma \chi \omega)(\delta \rho \hat{\omega} 35,1$.
$\dot{a} \nu \tau \iota \pi \epsilon ́ \mu \pi \omega$ 白 $\rho o s \quad \tau \hat{\eta} s \quad \sigma \tau \rho a \tau \iota a ̂ s$ 99， 2

ม่ ขтіَ $\chi \omega$ 91， 2
d̉עтıтá $\sigma \sigma о \mu a \iota \pi \rho o ́ s ~ \tau \iota \nu a 102,1$

 $\dot{\alpha} \nu \tau \iota \chi \epsilon \iota \rho о \tau о \nu \hat{\omega}$＇vote against＇ 13,$2 ; 24,4$
$\not a^{\circ} \nu \omega \theta \in \nu 102,4$
 $\tau \alpha \iota$ àv $\omega \phi \epsilon \lambda \in$ és 33,4
$\dot{\alpha} \xi(\hat{\omega}: \quad(1)=\nu \circ \mu i \xi \omega 36,3 ; \quad$（2） $=$＇claim＇ 47,1 ；88， 7 ；92，
 ＇to be thought worthy of the same treatment＇ 38,5

 óрâtal 34， 7
$\dot{\alpha} \dot{\zeta} i \omega \mu a: \quad \dot{\epsilon} \nu \dot{\alpha}$ ．єival $\dot{v} \pi \sigma^{\prime} \tau \iota \nu o s$ 15， 3
 ＇as far as his position allowed＇54， $3 n$
ḋ६uvéía 36， 1
$\dot{a}$ 它v́vтактоs：$\dot{\eta}$ áş́vтактоs àvap． х＇a 72， 4
$\dot{a} \pi a \gamma \gamma \epsilon ́ \lambda \lambda \omega$ ：oi $\tau \grave{a}$ $\mu \grave{\eta} \pi \iota \sigma \tau \grave{a}$ סокои̂̀та єìva グ̀ 入є́ $\gamma \quad \nu \tau \epsilon s$ मे

$\dot{\alpha} \pi a i p \omega: \dot{\eta} \gamma o \hat{u} \mu a \iota$ aن̇тoùs ov่ồ ä $\nu$ ámâpą ảmò $\mathrm{K} є р к и ́ p a s ~ 34, ~ 6 ; ~$ $\pi o \lambda \dot{v}$ àmò $\tau \hat{\eta} s$ є́avt $\omega \hat{\nu}$ à $\pi \alpha$－ рavtєs 33， 5
$\dot{\alpha} \pi a \lambda \lambda \alpha ́ \sigma \sigma \omega: ~ \dot{\alpha} \rho \chi \hat{\eta} s$ каi $\dot{\eta} \gamma \epsilon \mu о-$
 $\lambda \iota \tau \omega \bar{\omega} \dot{\alpha} .40,1$
$\dot{\alpha} \pi \alpha \nu \tau \hat{\omega}: \dot{\alpha}$ ．＇A $\theta \eta \nu \alpha i o s s$ є̇s T＇ápav－ $\tau \alpha 34,4$
$\dot{\alpha} \pi \alpha \rho \tau \hat{\omega} \tau \dot{\eta} \nu \pi \alpha \rho \alpha \sigma \kappa \epsilon \backsim \eta \nu \dot{\epsilon} \dot{\alpha} \dot{\alpha} \lambda \lambda 0-$ трià $\pi \alpha \hat{\alpha} \alpha \nu$ 21， 2 n（see crit．note）
$\dot{\alpha} \pi \alpha \rho \chi \dot{\eta}$ à $\pi \grave{o} \quad \beta a \rho \beta a ́ p \omega \nu \quad \tau \iota \nu \omega ิ \nu$ єं $\sigma \phi \epsilon ́ \rho \in \tau \alpha \iota 20,3$ i九


äTєєцpos єìval $\tau 0 \hat{v} \mu \epsilon \gamma \epsilon ́ \theta o v s ~ \tau \hat{\eta} s$
 1， 1
 $\dot{\alpha} \pi \epsilon \rho \iota \sigma \kappa \epsilon ́ \pi \tau \omega s \pi \iota \sigma \tau \epsilon \dot{\cup} \epsilon \iota \nu 65,1$
 $\beta a ́ \nu \in \sigma \theta a \iota 22,1$ n
$\dot{\alpha} \pi o ́: ~(1) ~ t e m p n i u l, ~ ' a f t e r, ' ~ ' ~$

 àmò vóбov $\mu \epsilon \gamma a ́ \lambda \eta s$ 入 $\omega \phi \hat{\alpha} \nu 12$ ， 1：（3）local，of the place from which anything is carried on，кךриิ̌̆a d̀ $\pi \grave{o} \nu \in \hat{\omega} \nu$ 50,1 ；（4）sollter or nivigin．入aßeî̀ cimò тố кolvô 17，3；of persons，$\Delta \omega \rho \iota \eta$ ̀s à $\pi$＇aútovó－
 cause，$\theta a v \mu a ́ s \epsilon \sigma \theta a \iota ~ a ̉ \pi o ̀ ~ \tau \eta ̂ s ~$ imтотрофías 12，2；buse，àmò тท̂s тapoú $\quad \eta s$ бuváuews ikavoí 102,$4 ; 46,3$ ；in atverbial

 mis 34， 8

 2
aंто日ท́кך тоîs $\sigma \kappa \in \cup ́ є \sigma \iota \nu ~ 97,5$

$\dot{\alpha} \pi о \kappa \lambda \eta \eta^{\prime} \omega: \dot{\alpha} \pi о \kappa \lambda \eta \dot{\eta} \sigma \alpha \sigma \theta a \iota \tau \hat{\eta} s \delta \iota a-$ $\beta a ́ \sigma \epsilon \omega s$ 101， 4
$\dot{\alpha} \pi о \kappa \nu \hat{\omega} \tau \eta ̀ \nu \quad \sigma \rho a \tau \epsilon i ́ a \nu ~ 92,4$
 96， 1
 1 n

ảmo入úouai＇am acquitted＇ 29,1 $\dot{\alpha} \pi о \pi \epsilon \iota \rho \hat{\omega}$ тı
व்торía：dं．фu入aкخ̂s $\pi o ́ \lambda \epsilon \omega \nu$
$\mu \epsilon \gamma a ́ \lambda \omega \nu$ 86， 3 ；ठ८＇áторíav
$\tau \hat{\omega} \nu \dot{\epsilon} \pi \iota \tau \eta \hat{\sigma} \epsilon i \omega \nu \quad \sigma \phi a \lambda \hat{\eta} \nu a \iota 33,5$

ג̇тофє́ронаь є̀s $\tau$ ò $\pi \epsilon ́ \lambda a \gamma o s ~ 104,2$
$\dot{\alpha} \pi о \chi \rho \hat{\omega} \mu a \iota \dot{\omega} \phi \epsilon \backslash i ́ a ~ 17,1$
$\dot{\alpha} \pi \rho a \gamma \mu o ́ v \omega s$ $\sigma \underset{\varphi}{j} \varsigma \epsilon \sigma \theta a \iota$ ST， 5 ＂
$\dot{\alpha} \pi \rho a \gamma \mu о \sigma \dot{v} \eta \eta: \quad \dot{\alpha} \pi \rho a \gamma \mu о \sigma u ́ \nu \eta s$
$\mu \in \tau a \beta 0 \lambda \eta$＇change to idle－
ness＇ 18,7 n
$\dot{\alpha} \pi \rho \epsilon \pi \eta \dot{s}: \tau \grave{o} \dot{\alpha} \pi \rho \epsilon \pi \epsilon ̀ s$ є $\hat{v}$ 的 $\sigma \theta a \iota$
＇to bring good out of dis－ grace＇ 11,6
 $\mu a \chi$ ои́ $\mu \in \nu$ оs 69,1
 фáбıбтov $\pi \alpha \rho \in \sigma \chi o ́ \mu \epsilon \theta a$ ѐs roùs
＂E入入ךvas 83， 1 ；катà кó $\sigma \mu$ о каi àтрофабібтшs тарабкєъа－ бӨ̂ิขa८ 72， 4
ä $\pi \omega \theta \epsilon \nu$ ：oे ä．亏́vounos 77，2

54， 5 ；$\pi \epsilon \rho i$ т入єíनтоu $\kappa \alpha i$ ôıà

11， 6
ápkoóvт $\omega s$ é $\chi \in \iota \nu$＇to he adequate＇ 100， 1


$\ddot{a} \sigma \mu \in \nu$ os：$\ddot{\text { e }} \sigma \mu \in \nu o s$ aipe $\theta \in$ is $\ddot{\rho} \rho \chi \in u$ ．
12， 2 ；ä．є̇к ßıaiou סou入єías ès jácu $\mu \in T c i \sigma T a \sigma \iota \nu \quad \chi \omega \rho \in i ้ \nu \quad 20$ ， 2 ；ä．入aß૯̂̂̀ тò $\sigma a \notin$ és 60， 4
ảтактós：aंтактórєроע $\pi \rho о \sigma \pi \epsilon \sigma \epsilon i ̂ \nu$ тเข८ 97， 4

«iтцúpptos $\gamma \in \nu \dot{e} \sigma \theta a l$＇go un－ punished＇＇ 6,21
（ai）：following кai 16，3； 80 ，
4 ；following ố 34,$5 ; 33,4$ ai $\theta$ aipetos：aì日aipeton ôouleian
$\dot{\epsilon} \pi \iota \beta \dot{\alpha}$ ．\גeatar＇impose the
yoke of slavery on one＇s own neck＇ 40,2

otat 55,3
aùтíka：óà．kivôvvos $\tau \eta$ ท̂s $\mu a ́ \chi \eta s$
49， 2 ；тò айті́ка ôıафє́＇rєєข

80， 5
autó $\theta \in v$ ，illinc，frenuent and
good 4,1 ；oi aùtó $\theta \in \nu \quad 25$ ，
2；37，1；94， 4
aìтótl，ili：éveival airótol 50，
$3 ; 70,4 ; 100,2$
aìтокра́тшр：$\sigma \tau \rho a \tau \eta \gamma o i \quad$ aи̇то－
кра́тореs 8,2 ；ұ̀фібабtal aù－
токра́тораs єival $\pi \epsilon \rho i$ tıvิิע

каi aúтокра́тореs 72， 4
 84， 3

 фúpous 38， 4
ä゙Х $\eta \sigma \iota s: ~ \tau \hat{\eta}$ тatpiố au゙ $\chi \eta \sigma \iota$ $\kappa а т \alpha \lambda \iota \pi \epsilon i v$ 16， 5
ӓфарктоя：ӥфарктоь $\lambda \eta \phi \theta \hat{\eta} \nu а \iota$ 33， 3



## P，

Párrapos：tiv，अ．rabeleiv 8：3，








4：тoîs aíi $\beta$ apßápois $\pi \rho 0$－

 ны́татоц 90， 3
ßaбavi＇̧े тò тра̂үнa 53， 2
 be permanent＇ 10,2 ；ou

 $\beta \epsilon \beta a$ เóтата 23， 3 ；$\beta \in \beta$ аıóтата $\beta \backslash \alpha ́ \pi \tau \epsilon \iota \nu \tau \iota \nu \alpha ́ 91,6 ; \beta \epsilon \beta a \iota o ́-$
 73， 2 ；$\beta \epsilon \beta a \iota о \tau \epsilon ́ \rho a$ бшт $\quad$ рía 60， 3
 $\beta \epsilon \beta a t o v ̂ \sigma \theta a \iota ~ \tau \iota \nu a$＇confirm his allegiance＇ 34,1 ；$\beta \varepsilon$－及alẃбactal фiNiav тıvos 78 ， 1
Beßaíws Oapбeîv 16， $6 ; \beta$ ．тô̂ ờnov $\pi$ роє $\sigma \tau$ ával 28， $2 ; \beta$ ．
 4
 $\gamma \iota \gamma \nu \omega ́ \sigma \kappa \epsilon \iota \nu$ ． 9,2 ；．．ä $\rho$－ $\chi \in L \nu$ äpıтта $\beta \in \lambda \tau i \sigma \tau o v: s ~ 39$, 12

 тıvá 54,3 ；$\beta$ ．є̀ $\lambda \epsilon i ̂ \nu ~ 63, ~ 2 ;$




 2
Bíatos：oủס̇̀̀v $\beta$ ．ô $\rho \hat{a} \nu$ 54， 4 ； Bíatós tis óouleía 20，2；



 коб $\mu \eta \theta$ ŋिval 41， 3
 $6 ; \tau \hat{\omega}$ ขavtぃк仑ิ $\beta .17,8 ; \beta$ ． ）（ $\pi \dot{\alpha} \sigma \chi \chi \in L \nu 33,4 ; \beta$ ．$\mu \in ́ \hat{\gamma} \gamma a \backslash a$

 $\pi \rho \in \pi \hat{\omega}$ 今 $\beta .6,1$ ；кaтà тáxos $\beta .34,4$ ；סıà $\tau a ́ \chi o s \beta .104,1$
 кат̀̀ $\beta$ ор́́av é $\sigma \tau \eta \kappa \omega ́ s ~ 104,2$
 7 ；є仑̂ं $\beta$ ．36，3；גं $\sigma \kappa є ́ \pi \tau \omega \mathrm{~s}$

Boùtevtéon 90， 1
 oik à $\nu \theta \rho \omega \pi i \nu \eta s$ ôv $\dot{a} \mu \epsilon \omega s$ ． Єं $\lambda \pi i \zeta \epsilon \epsilon \nu 78,2$
Bpaôós：тарабкєе＇̆́ $\beta .34,5$
Bpaxús，of time：$\beta$ paxú $\tau \iota \lambda \in \lambda \omega$－ $\phi \eta \kappa \dot{v} \nu a \iota 12,1 ; \dot{\epsilon} \pi i \quad \beta . \pi \lambda \hat{\omega}$ $\dot{\omega}$ ри $\begin{aligned} & \hat{\eta} v a \iota ~ 30, ~ \\ & 8 \text { ；of emount：}\end{aligned}$ ßрахи́ ть тробктаิбӨaı 18，3；
 7 ；тро́фабıs $\beta .8,3$ ；Bрахєі́a
 モ̇x日pà $\beta$ рaхєia S0， 5
Bpovtai，only in plural in
 бөal 70,1

## $\Gamma$

 $\sigma \theta a \iota \pi \epsilon \rho i \begin{array}{r}\text { Үauck } \omega \nu \nu \\ \tau \iota \nu \omega ิ \nu \\ 6,3\end{array}$
ráp：кai $\gamma \dot{a ́ p}$ тis кai otparía où $\pi 0 \lambda \lambda \grave{\eta}$ є̈ $\tau v \chi \epsilon \nu 61,2$ ；каі̀ $\gamma$ á тוva каi úто廿ià єíxov 103，

 ท̂नav 69，2；ì추ol $\gamma \dot{a} \rho$ ồ otó入ot 33,6 ；oủ $\gamma$ à $\rho$ ò̀ єíhoүov 76，2；àll＇où $\gamma \dot{\alpha} \rho$
 77，1；каi $\gamma \dot{a} \rho$ єं $\xi \eta \gamma o v ́ \mu \epsilon \theta a$ 85， 2
$\gamma \in$ preceded hy other particles： oủ $\mu$ évtol $\gamma \epsilon$ た 72,2 ；oủ ．．$\gamma \epsilon$ 80,1 ；oủסé $\gamma \epsilon 16,4$ ；oủ ขर̂v $\gamma \epsilon ́ \pi \omega 78,4$ ；थ̈s $\gamma \epsilon 11,2$ ； 92， 4 ；グтоє $\gamma \in 34,2 ; 40$ ， 1 ；ì $\pi$ oú $\gamma \in$ ôn 37，2；ou $\gamma$ àp
$\delta \eta ́ \gamma \epsilon 33,4$ ；є̇ $\pi \epsilon \iota \delta \dot{\eta}^{\prime} \gamma \epsilon 18$ ，
 Tis 7T， 1
 $\pi \rho a ̂ \gamma \mu \alpha 35,1$
$\gamma$ єраıơs：ä $\mu a$ עéó $\gamma \in p a \iota \tau$＇́pols ßoùcúovtes 18， 6
 रクpalós：$\gamma . \tau \epsilon \lambda \in \cup \tau \hat{\eta} \sigma a l ~ 54,2$
$\gamma$ ท̂pas：vєótทs ）（ $\gamma$ nीpas 18， 6
خiүvoual：ì тарабкєレи́ $\gamma$ ．8，3；

 $\gamma .90,4$ ；$\tau$ à $\gamma$＇$\gamma$ vó $\mu \in \nu a$＇in－ come＇54，5；ó ía $\gamma$ ．100， 1 ；$\dot{\eta} \dot{\alpha} \nu a \gamma \omega \gamma \dot{\eta}$ रi $\gamma \nu \in \tau a l ~ 30$, 1 ；їтоттоу $\gamma$ ．56， 2 ；ки́ры－
 тоs $\gamma, 6,2$ ；$\dot{\eta}$ そ̌ı $\mu \beta a \sigma$ кs кат
 бтólos $\gamma .31,6$ ；ойк є̇ $\gamma \epsilon \downarrow \in \tau$ т ＇failed＇ 74 ，1；оікьбтท＇s $\gamma$ ．
 غ̇тเкратє́бтєроs $\mu a ́ \chi \eta ~ \gamma .88$ ， 1 ；vimoхєípos $\gamma .36,1$ ；$\dot{\alpha} \theta \rho$ óos $\gamma .56,2$ ；тацlas $\gamma .78$ ， 2 ；vimb́
 тivos $\gamma .5,3 ; \mu a ́ \chi \eta$ є่v $\chi \in \rho \sigma i v$
 äтрактоs $\gamma$ ．52，2；оикабтй＇s $\gamma$ ．87，3；є̇vtòs $\gamma$ ．100， 2
 тобоîtov $\gamma$ ． 37 －$n$ ；$\gamma$ ．with participle 102：$\gamma$ ．with öt 33,1 ；55， 1

 $\gamma$ ．17， $4 ; \pi a \sigma \hat{\eta}$ र．$\pi a \rho a-$ бкєvá̧єб大at 45 ；$\gamma \nu \omega ́ \mu \eta$ àva－ Hapocir 14．2：$\pi$ morthívtlai
 $\gamma$ ．a่ $\pi 0 \pi \lambda \in \hat{v} \sigma \alpha \iota ~ 72,1 ; ~ \gamma \nu \omega ́ \mu \eta ~ ? ~$ д́ $\mu a \rho \tau \in \hat{\imath} \nu 78,3$ ；тарà $\gamma \nu \omega ́ \mu \eta \nu$


 тเ日éval $\tau \iota \nu i ́ 14$
үра́ниа đ兀цго́ро́v 54， 7

## $\Delta$



ôamávך：ä้ $\nu$ ย ô． 16,6 ；Tò
 Ө́́v 31， 3 ；ai imтотрофíal каì ai ä̀入入a ôamávaı 15， 2 i ঠ́́̇oıка 38， 2 n
 11， 3 ；тò катафроขєî̀ $\dot{\epsilon} \nu \tau$ т̂̀ $\nu$
 9

 $\pi \epsilon$ v́єt $\tau$ ò ôiкculò $\pi$ pós $\tau \iota v a ~ 79$, 1

 $\pi o t \epsilon i \sigma \theta a t \epsilon i \mu \eta$ with fut．indic． 60,3 ；ô $\epsilon \iota \grave{\nu} \nu \dot{\eta} \gamma \epsilon \hat{\sigma} \theta \theta a \iota$ c．inf．

 रèiat ôetvai фortầ 104，1；
 $\dot{\epsilon} \pi \iota \sigma \tau \dot{\mu} \mu \in \nu 0 \iota \tau \dot{\alpha} \sigma \phi \in ́ \tau \epsilon \rho a$ aviт $\hat{\nu} \nu$
 тєvца 49， 1
 $\dot{\epsilon} \pi i \tau \omega \hat{\delta}$ ．$\dot{\epsilon} \pi \iota \tau \dot{\alpha} \xi \mathfrak{\xi} \alpha \sigma a \iota 67,3$
 üò ôéous пávтa ங̇uviotataı 33， 6
 76， 4 ；ठє $\epsilon \pi$ т́тas $\lambda a \beta \in i ̂ v ~ 80, ~ 5 ~ 5 ~$
万．Bon日civ 3t，3：o．durit－
 37， 2
Ócítepos：Tà ôeútepa кıvôtvevielv 78， 4
$\delta \epsilon i ̂ \nu: ~ \delta \epsilon \delta \epsilon \mu \epsilon \in \nu 0 s$ 60， 2




 ment）56， 3
ôєî̄Өal：ठ．каi $\mu \alpha \rho т и ́ p \epsilon \sigma \theta a \iota ~ o ̈ т \iota ~$ 80， 3 ；o．with inf．：$\beta$ on $\theta$ eiv
 3 ；ठ．иєтаßо入ทิs 20， 1 ；$\delta \in \eta$－

óé $\chi \in \sigma \theta a t: ~ a ̀ \gamma o p a ̂, ~ v i \delta a \tau!~ \delta . ~ 44, ~$ 2 ；ä $\sigma \tau \epsilon \iota$ ，ठ̈ $\rho \mu \omega$ б．44， 2 ；і̀ $\mu$ о－

 1
бєХŋंभєроs：$\delta . \sigma \pi о \nu o ̄ a i ~ 10,2$
ठخ̀ ：$\mu \epsilon ́ \gamma เ \sigma \tau o s$ ồ̀ кívovvos 13,2 ；

 $\pi о \lambda \nu \tau \epsilon \lambda \epsilon \sigma \tau a ́ \tau \eta$ ठ̀̀ тарабкєย́ך

 5；$\pi \in \rho i \quad \mu \in \gamma i \sigma \tau \omega \nu$ ôn 92，5；


 37,3 ；d̀入入à ờ $3 \Omega, 4$ ；où ồे тойто ón 54,4 ；то入入ढ़ ठों vâגไov 56，2；mone oht 61， 1；$\epsilon i \mu \grave{\eta}$ ．．$\delta$ र́ 61， 2 ；oîov ò $\dot{\eta} 63,2$ ；$\dot{\alpha} \lambda \lambda$＇oủ $\gamma \dot{a} \rho$ o $\eta_{i}^{\prime} 77$ ，
 ồ b̈vтєs S0， 2 ；оûtos $\gamma$ àp $\delta \dot{\eta}$ 103， 3
 34， 4
 47
onpuoкратia：mature of 3！，1；
 89， 4
$\delta \hat{\eta} \mu$ оs：$\tau \hat{\varphi}$ र．$\pi \rho о \sigma \kappa \epsilon \hat{\imath} \sigma \theta a l$＇join the popular party＇ 89,3
ঠпиó $\iota \circ$ ：：̇̇к тồ ס．$\mu \iota \sigma \theta$ ós 31， 3 ；$\delta \eta \mu \sigma \sigma i \notin$＇at public ex－
pense＇ 27,2 ；$\delta$ ．）（ ioía 15， 3
 роиia 28， 2
ơñoûv 94， 2 n
бйта：каl $\delta .38,5$
$\delta \iota \alpha$ ：（1）gen．－means：$\delta \iota$ ’ $\partial \lambda_{l-}$ rapxias ėmıßoùєúєเข 11， 7 n； ס．то̂ิ aủtov̂ 11， $3 n$ ；$\delta$ ． тоขทрผิv a่ข $\delta \rho \omega ิ \nu 53,2$ ；man－ ner：ठıà $\tau a \chi \epsilon ́ \omega \nu$ ó $\rho \theta \hat{\omega} \sigma a \iota 66$ ， 2 ；ס．тá $\chi$ ous 69,$3 ;$ б．$\sigma \pi$ ovōท̂s $\pi \rho \circ \sigma \beta$ оŋ $\theta$ єì 69，1；circum－ stance：סıà $\phi$ b́ßov єìval 34， 2 ；
 モ̇ $\lambda \theta \epsilon \in \hat{i l \nu}$ 66， 3 ；aủroîs otà
 10， 1 n ；interval of time： ठ $\iota$＇ò入írov 11，4；47；$\delta$ ． макрой 15,$4 ; 91,2$ ；$\delta$. $\pi 0 \lambda \lambda o \hat{v}$ 11， 1 ；interval of space：$\delta \iota$＇ $\bar{\epsilon} \lambda a ́ \sigma \sigma o \nu o s ~ 75,1 ;$ of routc taken：$\delta, \pi \epsilon \lambda$ árous $\pi \lambda \epsilon i ̂ \nu 13,1 n ; \delta . \tau \hat{\omega} \nu \Sigma \iota \kappa \epsilon \lambda \omega \hat{\omega} \nu$
 101， 1 n；$\delta$ ．$\mu$ évov tô̂ èخous 101，1；（2）accus．－cause：$\delta$.
 ס．$\pi \lambda$ 人̂̂ $\mu \hat{\eta} \kappa$ оs 34,$4 ; 86,2$ ；

 with $\tau$＇ and inf．；very common，c．g．ס．$\tau \grave{\alpha} \dot{\alpha} \rho \chi \theta \hat{\eta} \nu a \iota$
 ข் $\pi \epsilon i ้ \nu a \iota ~ \dot{~ \epsilon} \lambda \pi i \delta \alpha ~ 87,4 n$
$\delta \iota a \beta a \delta t \zeta \omega 101,3$
סıaßá入入 $\omega$＇slander＇87，3； ＇cross＇30， 1 л
ס七aßá $\sigma \epsilon \omega s$ à $\pi о \kappa \lambda$ ņ́ $\epsilon \nu$ 101， 3

 єंs $\delta$ โк $\eta \nu$ катат入єî̀ 61， 5 ； סtaßo入às àmoóé $\chi \in \sigma \theta a \iota ~ 29,2 ;$ 41， 2
$\delta \iota a \beta \dot{\partial} \lambda \omega s \mu \nu \eta \sigma \theta \hat{\eta} \nu a \ell$ тıvos＇refer disparagingly to，＇ 15,1
 ciprocal）34， 6

 тєбта 15， 3 ；$\lambda \eta \phi \theta \epsilon i$ oủ

$\delta \iota a \theta \rho 0 \hat{\omega}$＇spread a statement＇ 46， 4
סıaı $\rho \hat{\omega}$＇demolish＇51， 1
 15， 3
 $\delta$ ．is also used with infin．
$\delta \iota \alpha \kappa о \sigma \mu \hat{\omega} \kappa \alpha \lambda \omega ิ \varsigma \tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu 54,5$ ； ठ．$\tau \grave{\eta} \nu \pi о \mu \pi \dot{\eta} \nu 57,1$
ठıaкш入úш（aipeîv）102， 2

$\delta \iota a \lambda \lambda a ́ \xi a \iota ~ \tau \iota \nu a ́ ~ \tau \iota \nu \iota ~ \hat{\eta} \beta i ̣ a ~ \eta ̄$ $\xi v \mu \beta a ́ \sigma \in \iota 47$

$\delta \iota a \mu \epsilon \in \lambda \lambda \epsilon \iota \nu 25,1 ; 49,4$
 $\mu \epsilon ̀ \nu)(\delta \iota a \nu o i ́ a ~ \delta \epsilon ́ ~ 76,2 ; ~ \epsilon i v a \iota ~$ t̀v óavoía léval 65， 1 ；$\tau \eta ̂ s ~ \delta$ ： $\pi \rho \circ a \mu \dot{\nu} \in \sigma \theta a i \tau \iota \nu a$ ，like $\theta a v \mu a ́-$广єเข тıขá тıvos 38， 4
бıaбтavp由́ $\sigma a \sigma \theta a \iota ~ \tau \grave{\nu} \nu$ i $\sigma \theta \mu$ óv 97， 2
$\delta \iota a \sigma \hat{\omega} \sigma \alpha l: \tau \hat{\omega} \nu \mu \hat{\nu} \nu \kappa \rho a \tau \epsilon \hat{\nu} \nu \tau \grave{\alpha} \delta \hat{\epsilon}$ каì ס． 23,1

 4
$\delta<a \phi \in ́ \rho \epsilon \iota \nu: \pi \epsilon \rho i \quad \tau \omega ิ \nu \quad \mu \epsilon \gamma i \sigma \tau \omega \nu$
 $\sigma \theta a \iota ~ 92,5$ ；$\delta$ ．тoùs тo入є́ $\mu$ ous 54， 5
סıaфєย́ $\epsilon \epsilon \downarrow$ ：$\delta . \tau \iota \nu a ́ 57,3$ ；aiтıa－ $\theta \in i s ~ a ̀ \nu \epsilon \lambda \epsilon \gamma к \tau о s \quad \delta . \quad 53,3$ ； モ̇ $\chi \theta \rho \dot{\alpha} \nu \quad \delta .80,5$
ôca申өєípetv छ̌vupáxous 6，3；
 ఢ̌v $\boldsymbol{\gamma} \gamma \in \nu \in i ̂ s ~ \delta . ~ 79, ~ 2 ; ~ \pi a \nu \tau a ́-~$ $\pi a \sigma \iota \nu$ б．37， 2
Staфореîy $\sigma \tau \alpha v p o u ̀ s ~ \pi a \rho ’ ~ غ ́ a u t o u ́ s ~$ 100， 3
 б८афороуце́v $\eta$ 91， 6
 15， 1 ；aiєi кат̀̀ тò ö ö Otáфopor 88，3；aleí тотє ôtáфopot єivaí тıvı 89，3；тà סıáфора $\mu a \theta \in i ̂ \nu ~ 62, ~ 1 ~$


סんađє $\mu a ́ S \epsilon \iota \nu 74,2$
 סoûvaı $\delta .61,3$
 ）（ $\delta .38,3$ ；$\delta$ ．$\tau \iota \nu$ à $\pi \epsilon p \grave{\imath} \tau \iota \nu o s$ 64， 3
ठіठо́vaı：трофウ̀ $\delta .47,2$ ；$\delta \rho a \chi$－ $\mu \grave{\eta} \nu \quad \delta .31,3$ ；є̇ँเфорàs $\delta$ ． ＇add to pay＇ 31,3 ；бікпр $\delta$ ． 29， 1 ；vó $\mu \not \mu a$ ô．，dare leges 4， 4
 $\mu \epsilon ́ \tau \rho \varphi 1,2 n$
óเє $\lambda \theta \epsilon i \nu \nu$ ：ó 入óyos $\delta \iota \imath ̂ \lambda \theta \epsilon \nu$ öt८ 46， 5
 plain more fully＇ 54,1
 otaotŋ̂val 79， 2
סitkalos：סikalov èvӨáde ḋva入oûv 12，1；каi $\pi$ ज̂s סíкаlov $\mu \grave{\eta}$
 тро́s тьขa $\theta \epsilon \rho a \pi \epsilon ย ́ \epsilon \iota \nu ~ 79, ~ 1 ~$
ठıкaı with inf．89， 6 n
ठькаí $\omega \mu a$ ：тò èp $\rho о \nu$ тои̂ ка入ои̂
 óккаішна 80， 2
ঠıкаíws катєүעюке́val öть 34， S
Oucagtins yeviotlal rèv rive $\pi$ тotov $\mu$ év $\omega$ ข $87,3 n$


 ठікŋท кататлє仑̂ซal 61， 5 n
 10,$4 ; \delta . \gamma \in \nu \dot{\epsilon} \sigma \theta a \iota 100,2$

 supposed＇ 64,4
бокцца́Sєเข：ס．тoùs $\mu \eta \nu v \tau a ́ s ~ 53$, 2
 д̈тотрє́ $\pi \epsilon \iota \nu 38,4$ ；$\ddot{\alpha} \lambda \lambda \omega s$ $\tau \iota \nu \grave{\imath}$
 ápıбтa єìvaı 26,1
 סoûvat 11， $4 n$ ；хрク́भабi้ $\tau \epsilon$
 2 ；ठógav ф́́ $\rho \in \iota \nu \tau \iota \nu \hat{L} 16,1$ ；
 $\tau \ddot{a} \pi c \iota \tau \alpha \pi \rho \circ \sigma \lambda \alpha \beta \in \hat{\imath} \nu$＇to come to be reputed to have reigned＇ 55,4
סори́申opos 56 ； 57
סou入єía：Bíalos $\delta .20,1$ ；aủ月aí－ рєтоע ठоv入єía $\dot{\epsilon} \pi \iota \beta a \lambda \epsilon ́ \sigma \theta a \iota$ ＇choose to have slavery imposed on oneself＇ 40,2 ；
 80， 5 n
סoû̀os，ảatós，ఢ̌ヒ́vos 27， 2
 каӨібтабөaь 83， 4
 ov̉ò̀̀ ßiauov ס．54， 4 ；є́roí－ $\mu \omega s ~ \tau \iota \delta, 83,1 n$ ；oi $\delta \rho \alpha \alpha_{-}$ oavtes тò ép $\rho$ ov 60，2；$\tau$ oùs

 úmovoєîtal 16， 2 ；тà $\pi \epsilon \rho i ̀$ тoùs ＇Epuâs $\delta р a \sigma \theta$ ย́vтa 53， 2
 31，3．See English Index s．v．genitive
סрєта⿱㇒⿻二丿⿴囗⿱一一
 $\chi \omega \rho \in i ̂ \nu ~ 97, ~ 2 ; ~ \theta \in i ̂ \nu ~ . ~ 100, ~ 1 ; ~ ;$ є̇ $\pi \in i \gamma \in \sigma \theta$ al 101， 3
ôúvaцat：$\mu \in ́ \gamma a$ o．тapà $\beta a \sigma \iota \lambda \epsilon i ̂$ 59， 3 ；ої $\tau \epsilon$ бuvá $\mu \in \nu$ оь каì oi $\nu$ ย́ot 39， $2 n$ ；toùs 入órous á $\phi^{\prime}$


крiveıv 40，2；ís júvavtal 77， 2 n
סúvauis ：vimèp $\delta \dot{v} \nu a \mu \tau \nu \mu \epsilon i \grave{\zeta} \omega \tau \grave{\eta} \nu$ $\pi o ́ \lambda \iota \nu \quad \nu о \mu i \zeta \epsilon \epsilon \nu 16,2 ; \tau \grave{\eta} \nu$
 $\chi \rho \eta \mu a ́ \tau \omega \nu \pi \alpha \rho \epsilon ́ \chi \in \sigma \theta a \iota 46,2$ ；
 ßoú $\eta \eta \sigma \iota \nu$ Єं $\lambda \pi \iota \grave{\zeta} \epsilon \iota$ 78， $2 \pi$ ； סúvauts and owt $\quad$ pia 78， 3 ； $\tau \grave{\eta} \nu \delta$ ．$\tau \iota \nu$ os $\delta \grave{\imath} \chi \alpha \lambda a \beta \epsilon i ้ \nu 10,4$ ； á乡เóxpє
 $\kappa \eta \tau o v)(\dot{\eta} \dot{\alpha} \pi o ̀ ~ \tau o \hat{a} \dot{\alpha} \lambda \eta \theta o u ̂ s \delta$. 34， 8
סuvaбтєía äôıкоs 38,3

 ஸ̀vóma⿱㇒⿻二丨⿴囗⿱一一
סuvaтós：öซov $\delta$ ．（sc．̇̇ $\sigma \tau i \nu)$ є́тоццабабӨа兀 2，2；йs $\gamma є$ סvvãà $\pi$ ávv $\theta a \rho \sigma \hat{\omega}$＇am sure it is possible＇ 92,1 ；$\Pi \epsilon \lambda_{0}$－
 $\sigma \tau \hat{\eta} \sigma a \iota 16,6$ ；ن́т $\dot{\prime} \kappa о о \iota ~)(\delta \nu \nu a-$ ты́татоь 84， 2
$\delta \nu \sigma \epsilon ́ \rho \omega s \tau \hat{\omega} \nu \dot{\alpha} \pi \dot{\delta} \nu \tau \omega \nu 13,1$
סvaтvxia：$\dot{\eta}$ र．тoû $\pi$ á $\theta$ ous 55，
 $\pi \tau \in \sigma \theta a \iota 103,4$
$\delta v \sigma \tau v \chi \hat{\omega})\left(\epsilon \dot{3} \pi \rho a \gamma \hat{\omega} 16,4 ; \kappa a \theta^{\prime}\right.$ aúтò̀ $\boldsymbol{\delta} v \sigma \tau u \chi \epsilon \grave{\nu} \nu 77,2$

## E

đ̛́д 96,1
éap：Є̀s тò Ėap 71， 2 ；date， genit．95，1；ä $\mu^{\prime} \hat{\eta} p \iota 8,1$ ；ä $\mu a$ $\tau \hat{\omega} \hat{\eta} \rho \iota 74,2 ; 88,6 ; 94,1$
ėautóv：$\dot{\eta}$ éavtoû тò á $\rho \chi \alpha i ̂ o \nu ~$ тatpis 4， 6 ；ঠ亢＇є́autóv＇on his own account＇ 9,2 ；Tò є̇avtoû бкотєív 12， 2 ；＇่̇ ${ }^{\prime}$ モ̇avtب̣̂ $\mu$ é $\gamma$ а фроעєîv 16， 4 ；
 33,5 ；aủtウे $\epsilon$＇$\phi$＇aúTท̂s＇mistress of herself＇ 40,2 ；aủròs ка日＇
 ย̇avtoús for $\epsilon \pi \pi i \sigma \phi a ̂ s ~ 63,2 ;$ ка $\theta$＇є́autóv＇by himself＇ 77,2 ；$\tau \hat{\omega}$ av่т $\omega \hat{\nu}$ ò $\nu o ́ \mu a \tau \iota$＇on their own account＇ $80,4 n$ ： av̉тol＝av̉тoi Ėavtoîs（？）82， 4 crit．note ；тà ка日＇éautoùs
 aย̇т $̂$ ข $\pi \epsilon ́ \mu \pi$ тova兀 102， 1
Єं $\gamma \gamma \eta \rho a ́ s o \mu a t: ~ \epsilon \in . \pi \alpha ́ \nu \tau \omega \nu \dot{\eta} \dot{\eta} \pi \tau$ ． $\sigma \tau \eta \dot{\mu} \boldsymbol{\eta}$ 18， 6
є̀ $\gamma \gamma u ́ s=\mu a ́ \lambda \iota \sigma \tau \alpha$ with numerals 2,$5 ; 5,2 ; 4,4$ ；not else－ where in Thuc．；）place， with gen．：69， 1 ；$\tau \dot{a}$ é $\gamma \gamma \dot{u} s$
 46， 3
Єं $\gamma \kappa \alpha \lambda \hat{\omega} 53,1$
є่ $\gamma \kappa \alpha ́ \rho \sigma \iota o \nu ~ \tau \epsilon i ̂ \chi o s ~ a ̈ \gamma \epsilon \iota \nu ~ 99, ~ 3 ~$
Є＇$\gamma \kappa \lambda \eta \mu a$ ：катá $\tau \iota \epsilon \in$ ．＇in con－ sequence of＇ 89,1
є่ $\gamma \kappa \rho a \tau \omega ิ s$ є̇ $\pi \epsilon ́ \rho \chi о \mu a \iota ~ \tau \hat{\eta} \pi a \tau \rho t \delta \iota$ 92， 2
 $\pi \rho \alpha ́ \sigma \sigma \epsilon \iota \nu$ 83， 3
є $\gamma \chi$ є七рítov 57,$1 ; 58,2$
 46，2；105， 2
${ }^{\epsilon} \theta \nu$ оs：кат ${ }^{\prime} \epsilon \epsilon \nu \eta \pi \alpha \rho a \kappa \epsilon \lambda \epsilon v ́ \epsilon \sigma \theta \alpha \iota$ 67， 3
$i$ conditional：note（1）when $\epsilon i$ with optat．appears in O．O．，it regularly represents either $a$ ．éá $\nu$ with subj．，or b．$\epsilon i$ with optat．of $O . R$ ．； （2）$\epsilon l$ with indic．of O．R． remains the same in 0.0 ． There is no exception to these rules in this book．In c．
 presses a fear＇whether they would see them．＇The pass－ ages that support the rules are 6,$3 ; 24,1 ; 28,2 ; 29$ ， $1 ; 32,2 ; 34,6 ; 35,1 ; 37$ ， $2 ; 44,4 ; 51,1 ; 52,1 ; 56$ ，
$3 ; 57,2$ ；60， 3 ； 90,2 ；99， 2．$-\epsilon i$ with fut．indic．in warning or prophecy 6,2 ； $18,3,4 ; 40,1 ; 80,4 ; 86$ ， 1,5 （with $\begin{gathered}\text { ct } \tau \iota \\ \text { of warning in }\end{gathered}$ apod．）；87， $4 ; 80,2 n$ ；91， 1，3，4．— $\epsilon$ ．．$\pi \epsilon р t \epsilon ́ \sigma \tau \alpha \iota, ~ \tau i ́$
 －$\epsilon i$ 立立 ．．$\epsilon i p \gamma a \sigma \tau 0$ ．．$\epsilon i$

 29， 1 n．－$\epsilon i$ with opt．，with substitution in apod．86， 3. — $\delta \epsilon \iota \nu$ ò $\quad \epsilon i$ 79， 2 ；$\delta \epsilon \iota \nu \grave{\nu} \nu$ $\pi o t \in \hat{\imath} \sigma \theta a t$ $\ell \quad \mu$＇with fut．ind． 60 ，4．－$\epsilon i$ with subj．in MSS 21，1．－$\epsilon l^{\prime} \gamma \in$ with opt． 18， 2
$\epsilon i$＇in case＇：${ }^{\epsilon} \pi \pi \epsilon \mu \psi a \nu, \epsilon i$ ס̂́vaıvтó $\tau \iota \quad \dot{\omega} \phi \in \lambda \epsilon i ̂ \sigma \theta a \iota ~ 88, ~$ 6 ；̇ं $\chi \dot{\omega} \rho o u \nu, \epsilon i \quad \dot{\epsilon} \pi \iota \beta \circ \eta \theta 0 \hat{\epsilon} \epsilon \nu$ 100,1 ；ठ८єбкотєітто，єौ＂$\pi 0 \theta \epsilon \nu$
 $\pi \omega s$ тробa $\alpha$ व́yolvто 75，3．－ ＇whether＇：6， 3 ；äö $\eta \lambda$ ov $\epsilon i$ 60,5 ；cf． $30,2 .-\epsilon i=0 ̋ \tau \iota$ or $\dot{\epsilon} \pi \epsilon i: ~ \epsilon i \quad . \quad \gamma \epsilon 10,5 ; \chi \epsilon i \rho \omega \nu$ ठокєìv，$\epsilon i$ 92， $2 ; \epsilon \ell$ ．．$\epsilon \beta \lambda \alpha-$ $\pi \tau o \nu, \kappa \grave{\alpha} \nu$ ．．し́ $\phi \in \lambda о i ́ \eta \nu$ 92， 5. －єl＇$\tau \iota$ is 30,1 ；32，2；58， 2 ； 70,$3 ; 89,3 .-\epsilon i \quad \mu \dot{\eta}$＇ex－ cept＇ 37,1
 $\ddot{\omega} \sigma \tau \epsilon 77,2$
 тєрa єiка́Sєтal＇both opinions are held on conjecture＇ 60 ，
 31， 4 n
єikós：wis cikòs кai $\lambda$ é $\gamma \epsilon \tau a \iota 2,4$ ； ойк єi．$\sigma \tau \rho a \tau \epsilon \hat{\sigma} \sigma a \iota 11,3 ; 80,1$ ； $\epsilon i .$. ．$\dot{\alpha} к о \hat{\alpha} \sigma \theta a \iota 17,4 ; 85,3 ; \ddot{\alpha}$ єi．१̀v тарабкєvá $\sigma a \sigma \theta a t ~ 31,5$. $-\epsilon i$ ．with inf．omitted 46， $2 ; 69,2 ; 72,3 ; 103,4$ ；то̀

$\sigma \theta a \iota 36,3$ ；ámò $\tau \hat{\omega} \nu \epsilon$ l．${ }^{\alpha}$－ $\sigma \phi a \lambda$ ńs 23,3
єikótcus 20，2；$\epsilon i$ ．Є̌ $\chi \epsilon \epsilon \nu$ т $̀ \nu$ ả $\rho \chi \eta{ }^{\nu} \nu 82,1$ ；$\epsilon$ i．ä $\rho \chi \epsilon \iota \nu 83,2$ ； ои้к єi．ö $\rho \gamma i \grave{\iota} \in \sigma \theta a \iota 89,3$
єїтер $14 ; 21,1 ; 38,4$
єīगol ：see $\lambda \epsilon ́ \gamma \omega$
єípyєเע：oi imin̂s єîpyov 70， 3 ；$\epsilon \grave{\rho} \rho \gamma \epsilon \sigma \theta a \iota ~ \tau \hat{\eta} s$ रो̂s 21， 1
єїтє：єїт’ äpa $\tau \grave{\alpha}$ ơvта єїтє каі̀ จй 60,2
 the method we recognise， 18， 6
$\epsilon_{\kappa}$ ：（1）in adverbial phrases of manner：éк $\tau 0 \hat{1}$ aủrồ＇in the same way＇ 18,3 ；$\epsilon \kappa \tau$ тô тарахрэ̂ца＇immediately＇
 ＇openly＇73，2；Є่к той ó $\mu$ oiov＇similarly＇78，4；

 4 ；$\dot{\epsilon} \xi \dot{\alpha} \nu \alpha \alpha^{\gamma} \kappa \eta$ s 44,1 ；（2）є̇к
 10， $2 n$ ；$\dot{\omega} s \dot{\text { é }} \kappa \tau \hat{\omega} \nu \pi a p b \nu \tau \omega \nu$
 $\dot{\alpha} \gamma \omega \nu i \sigma \alpha \sigma \theta a \iota 29,3$ ；$\dot{\epsilon} \kappa$ той тарахр $\hat{\eta} \mu a$ סє́oovs 59， 1 ；（3） giving origin：＇̇ $K$ т $0 \hat{0}$ тotoú－ тои тє $\mu \mathrm{a} \sigma \theta a \iota$ 9， 2 ；е̇к той
 тає 16， 2 ；і்т入і̂тає є̇к ката－入óyou 43 ；бтратóтєєôov є́к $\nu \in \omega ̂ \nu ~ i \delta \rho \nu \theta \epsilon \epsilon ้ \nu 37,2 \pi$ ；ó $\epsilon \kappa$

 тонárov 36,2 ；（4）with art． and infin．： 17,$3 ; 38,5 ; 40$ ， 2 ；（5）attraction ：e．g．oi є̇к
 Húlou そ̌vuфopá 89， 2 ；Є̇K－
 7,2 ；（6）of changed state： $\chi \omega \rho \epsilon i ̂ \nu$ є́к ßiaiou סou入cías＇s
pód́w $\mu \in \tau a ́ \sigma \tau a \sigma \iota \nu$ 20，2；（7） $\dot{\epsilon} \xi$ ov̂＇from which time＇
 бкє८ 2,1 ；しंs е゙кабтós $\pi \eta \pi \rho \circ \sigma-$ $\mu \in i \xi \in \epsilon \in 69,1$ ；${ }^{\text {¢ }}$ ёккабтоs тáxous єīxє 97,3 ；ка日＇ё้ е＇кабтоу＇in every incident＇ 15,4 ；катવ̀ $\tau \grave{\eta} \nu \dot{\eta} \mu \epsilon ́ \rho \alpha \nu \dot{\epsilon} \kappa \kappa \alpha$－ $\sigma \tau \eta \nu \quad \pi \rho o t o v ̂ \sigma a \nu ~ 63,2$ ；єîs éкабтоs 31,$3 ; 41,2$ ；$\hat{\dot{\omega}}$ T८s ধ．．$\pi \rho \circ \sigma \epsilon \tau \alpha ́ \chi \theta \eta 31,4$
$\dot{\epsilon} \kappa \beta a i \nu \omega$ és $\tau \iota \chi \omega \rho i=\nu 65,3$


Є̇кдьдда́бкк 7， 2
 $\mu t s 90,3$ ；$\tau \dot{\alpha}$ ．$\pi \rho \circ \sigma \gamma \in \nu o ́ \mu \in \nu a$
 $\pi \rho о є \iota \pi \epsilon$ єì 91， 3
 ধ．$\delta^{\prime}$ оủk єikós 11， 3
Єं $\kappa \epsilon \hat{\epsilon} \sigma \epsilon \pi \lambda \epsilon \hat{\sigma} \sigma \alpha \iota 10,1$ ；$\pi \epsilon ́ \mu \pi \epsilon \iota \nu$ 91， 4


 1 n；Є．тоьท̂бaı 8， 2 ；$\pi \rho$ òs $\tau \grave{\nu} \nu$ दे．$\tau \epsilon \tau \rho a ́ \phi \theta a \iota ~ 51,1$
є̇кко́тт七» 9， 3
 selec̀t men＇ 96,3 ；тò $\pi \epsilon$ §ò̀
 31， 3
 2
є̇клє́үонац 58， 2
$\dot{\epsilon} \kappa \lambda \epsilon i \pi \pi \omega$＇abandon，＇$\tau \grave{\eta} \nu \quad \pi o ́ \lambda \iota \nu$ 82， 4 ；$\tau$ ò $\sigma \tau \alpha u ́ \rho \omega \mu \alpha 100,2$
$\dot{\epsilon} \kappa \lambda \epsilon \kappa \tau о \hat{i}=\lambda о \gamma \alpha ́ \delta \epsilon \epsilon 100,1$

є̇к $\kappa \epsilon \in \mu \pi \omega \nu \alpha$ ûs 9,1
$\dot{\epsilon} \kappa \pi i \pi \tau \omega$＇am banished，＇טंтó $\tau \iota \nu$ os 4,1 ；＇to flee，＇＇A $\theta$＇va̧e 95,2 ；cf．viI．71， 6

$\dot{\epsilon} \kappa \pi \lambda \alpha \gamma \hat{\eta} \nu a \iota \tau \grave{\eta} \nu \tau \delta \lambda \mu a \nu 33,4$
 ぃஎ $\alpha \dot{\nu} \nu a \iota 36,2 ; \mu \epsilon \gamma a ́ \lambda \eta \nu \tau \grave{\eta} \nu \epsilon$＇． $\pi a p \notin \chi \in \iota \nu 46,4$
${ }^{*} \kappa \pi \pi$ गous 27,3
éк $\pi \nu \epsilon \hat{\imath}$ ó à $\nu \epsilon \mu$ оs $\mu$＇́ $\gamma a s$ 104， 2


91， 5 crit．note


广 $\epsilon \sigma \theta \alpha \iota \tau \grave{\eta} \nu \pi \rho \circ \sigma \eta ́ \kappa о \cup \sigma \alpha \nu \sigma \omega \tau \eta$－ píà 83， 2
Єै $\kappa \pi \omega \mu \propto$ 32，1；46， 3
є́к $\kappa \epsilon \chi \nu \omega \hat{\omega} \mu \mathfrak{l} \tau \iota 46,3$
є่кфоß $\kappa \alpha \tau \dot{\alpha} \pi \alpha ́ \nu \tau \alpha 49,2$

 $\sigma \theta a \iota$ 92， 4
$\dot{\epsilon} \lambda \alpha \dot{\alpha} \sigma \sigma \omega \nu$ ：oủ $\pi 0 \lambda \lambda \hat{\omega} \tau \iota \nu \iota \in \dot{\epsilon} \lambda \alpha \sigma \sigma o \nu$
 88,1 ；ои̉к єै่ $\lambda a \sigma \sigma \circ \nu 25,2$
 crit．note；öт८ є่．23， 3 ；Є．

$\epsilon^{\epsilon} \lambda \epsilon \in \gamma \chi \omega 86,1$
 тò aủтíка б由тпрía 69，3；

 2
é $\lambda \epsilon v \theta \epsilon \rho o s ~ 77,1 ; \pi a ́ \nu v$ é̀ $\lambda \in \theta \epsilon ́ \rho \omega s$ छัмиахєî̀ 85， 2
$\dot{\epsilon} \lambda \epsilon v \theta \epsilon p \hat{\omega} \tau \dot{\alpha} \epsilon \dot{\epsilon} \nu \theta \dot{\alpha} \delta \epsilon)(\ddot{\alpha} \rho \chi \omega \tau \hat{\omega} \nu$ $\dot{\epsilon} \kappa \in \hat{\imath} 87,2$
$\dot{\epsilon} \lambda \lambda \alpha \mu \pi \rho \dot{v} \nu о \mu a \iota: \tau \hat{\omega} \tau \eta$ ท̂s $\pi \dot{\prime} \lambda \epsilon \omega \mathrm{s}$

$\dot{\epsilon} \lambda \lambda \epsilon i \pi \omega$ ：$\tau \grave{̀} \dot{\epsilon} \lambda \lambda \lambda \epsilon i ̄ \pi o \nu ~ \tau \hat{\eta} s ~ \dot{\epsilon} \pi t-$ $\sigma \tau \eta \dot{\mu \eta s} 69,1$
$\dot{\epsilon} \lambda \pi i \zeta \omega \quad \beta$ oú $\eta \sigma \iota \nu$ oủk $\dot{\alpha} \nu \theta \rho \omega \pi i \nu \eta s$ бvváueшs $78,2 n$ ；with perf． pass．infin．16， 2

 $\dot{\epsilon} \pi i \mu \epsilon \gamma i \sigma \tau \eta$ द́，$\tau \hat{\omega} \nu \mu \epsilon \lambda \lambda \sigma \nu \tau \omega \nu$ $\dot{\epsilon} \pi \epsilon \chi \epsilon \iota \rho \eta \eta^{\theta} \eta$ 31， 6 ；$\dot{\epsilon} \tau$ оí $\mu \eta$
ï $\pi \epsilon \sigma \tau \iota \nu \dot{\epsilon} \backslash \pi$ is with aor．infin．
 $\dot{\epsilon} \lambda \pi i \delta a s$ 103， 2
є́ $\mu \mu \dot{\mu} \nu \boldsymbol{\nu}$ S8， 3
є́ $\mu \mu \iota \sigma$ оs 22,2
 $\sigma \theta a t 12,2$
íuтєєpia：iкavòs $\gamma \in \nu$ é $\sigma \theta a \iota ~ \dot{\epsilon} u-$ тє七рía 72， 3 ；$\dot{\epsilon} \mu \pi \epsilon \iota \rho i ́ a \nu ~ \pi \rho о \sigma-~$入ацва́vєєข 18， 6
＇ै $\mu \pi \epsilon \iota \rho 0 \mathrm{~s} \pi 0 \lambda \lambda \hat{\omega} \nu$ 36， 3
 24， 3
 28， 2
द́ $\mu \pi$ тopía $\pi$ тós $\tau ו \nu a 2,6$
＇$\quad \mu \pi$ тороs 31,5
$\epsilon \nu \nu$ ：（1）in local phrases：e．g．


 1 ；（2）in temporal phrases： $\dot{\epsilon} \nu \kappa \alpha \iota \rho \hat{\varphi} \sigma \pi \epsilon \cup \cup \delta \epsilon \iota \nu 9,3 ; \quad \epsilon \quad \nu \tau \hat{\omega}$ $\pi \rho о ́ \tau \epsilon \rho о \nu \quad \chi \rho \dot{\nu} \nu \underset{\varphi}{9,2 ; ~} 2$ є̀ $\tau \hat{̣}$ тарбутє 18，4；35，2；є̀v
 $3 n$ ；є̇v тáxєє 33，3；91，4； Èv тoбoútu 64，1；（3）Eival $\dot{\epsilon} \nu: \dot{\alpha} \xi \iota \omega \dot{\mu} \mu \tau \iota \dot{ن} \pi \grave{\partial} \tau \hat{\omega} \nu \dot{\alpha} \sigma \tau \omega \hat{\nu}$ 15,3 ；dं $\theta v \mu i ́ a ~ 46,2$ ；бıavola with inf． 65,$1 ; \pi 0 \lambda \lambda \hat{\eta}$＇ $\bar{\rho} i \dot{\partial} \iota$ 35，1；$\tau \hat{\eta} \dot{\eta} \lambda \kappa \kappa i a ̣ 24,3$ ；тapa－ $\sigma \kappa \epsilon \cup \hat{\eta} 26,2$ ；$\pi \lambda \hat{\omega}$ 34， 9 ；
 1 ；（4）other verbs：$\dot{\epsilon} v \tau \dot{a} \xi \in \iota$
 фаivєтає 60， 2 ；$\dot{\epsilon} \nu$ кєфа入aioıs viто $\mu \nu \eta ิ \sigma \alpha \iota ~ 87, ~ 1 ; ~ \epsilon ̇ \nu ~ \chi є \rho \sigma i ~$

 $\dot{\eta} \kappa \epsilon \tau \epsilon \quad \dot{\eta} \mu \hat{\nu} \nu 84,1$ ；$\dot{\epsilon} \nu \nu \lambda a \mu$－ $\pi \rho$ о́тทть $\pi \rho \circ$ е́ $\chi \epsilon \iota \nu 16,5$ ；（6） $\dot{\epsilon} \nu$＂ै $\sigma \omega$＇equally＇ 78,1 ；87， 3 ；$\epsilon \nu \tau \hat{\omega}$＇$\dot{\mu} \dot{\prime}(\omega$＇similarly＇ 16， 4 ；̇̀ $\pi$ таре́ $\rho \gamma \varphi$＇by the way＇ 69,3 ；$̇ \nu \tau \rho \circ ́ \pi \varphi ~ \tau \iota \nu \grave{~}$

ảфavê 54,4 ；（7）$\dot{\epsilon} \nu \tau \hat{\omega} \pi \alpha \theta \epsilon \hat{\imath} \nu$ єivaı 38,2 ；$\epsilon \downarrow \nu \hat{\varphi} \pi \alpha ́ \sigma \chi \epsilon \iota \nu$ 89， 2
є̀vá $\gamma \omega$ 61， 1 ；$\sigma \tau \rho a \tau \epsilon \dot{a} a \nu$ $\pi \rho o-$ $\theta$ ขцо́тата є́．15， 2
èvavtios：$\tau \dot{\alpha}$ èvavtía $\lambda \epsilon ́ \gamma \epsilon \iota \nu 10$, $2 ; 32,3 ; 69,3 ; 91$
 $\tau \hat{\varphi}$ סuvaбт $\epsilon$ v́ovtı 89， 4

$\dot{\epsilon} \nu \delta i \delta \omega \mu \ell \quad \tau \hat{\varphi} \gamma \epsilon \gamma \in \nu \eta \mu \epsilon \nu \notin 72,2 ;$ $\dot{\epsilon}$ ．oủ $\delta \in ́ \nu 78,4$
Ėข $\delta 0 \rightarrow a ́ \zeta \epsilon \iota \nu 91,4$
є̇ $\nu \delta o \iota a \sigma \tau \hat{\omega} s \dot{\alpha} \kappa \rho \circ \hat{\alpha} \sigma \theta a \iota 10,5$ n
$\epsilon ้ \nu \delta o \nu 51,2$
ย̇veîvai ：ò $\pi \lambda i ̂ \tau a \iota ~ \epsilon ̇ \nu \epsilon \iota \sigma \iota ~ 20, ~ 4 ~$
єौขєка 44,$1 ; 61,2 ; 78,2 ; 83$ ，
2．${ }^{\prime} \nu \in \kappa \in \nu$ in MSS 2， 6.
Never $\chi$ ápıl in Thuc．，ex－ cept in v． 70 тồ $\theta$ ciov $\chi$ ápıv． Obs．that $\chi$ ápıv as prep．is poetical
ধ̇ข $\downarrow$ áó $\epsilon 10,1 ; 11,4 ; 12,1$ ； 13， 1 al．

 90， 4
 with clause as olj． 30,2 ；$\epsilon$ ． ．．$\mu a \chi о$ и́ $\mu \in \nu$ оs 78， 1
Ėvıav́のเos dं $\rho \chi \dot{\prime}$ 54， 6

ধ́v $\nu$ о $\mu$ os 38,5
є̇vtav̂日a＇there＇or＇then＇2， $4 ; 44,3 ; 60,2 ; 101,5$
及áv $\mathbf{\nu}$ 90， 3
$\dot{\epsilon} \nu \tau \epsilon \hat{\theta} \theta \epsilon \nu 2,6$ ；$\epsilon^{2}$ ．à $\rho \xi a \sigma \theta a \iota 16,1$ èv $\tau$ òs $\pi о \iota \epsilon i ̂ \sigma \theta a \iota ~ 67,2 ; 75,1$ ；दे． $\gamma \in \nu \epsilon ́ \sigma \theta a \iota ~ 100,2$ ．Note èvtòs moteiv $=$＇to construct on the inside＇VII． 5,3 ；$\dot{\epsilon}$ ．$\pi$ rotê̂－ $\sigma \theta a \iota=$＇to cause to be on the inside＇
 т $\dot{\alpha}$ томпро́тєра 89，5；cf．

Demosth．prooem． $38 \pi \rho 0$－ á $\gamma \epsilon \iota \nu$ é $\pi i$ Tò $\beta$ ह́̀ $\lambda \tau \iota o \nu$
 discouraged from my desire＇ 24， 2
$\dot{\epsilon} \xi a \pi \iota \nu a i \omega \omega$ 100， 1 n
є́ॄapти́oнає 17，2；37，1；88， $3 ; 31$ ， 3
є̈छ̄єєu兀 $\pi \alpha \nu \delta \eta \mu \epsilon i ́ 65,1$

єं६єрүá̧ouaı 101， 3
＇̇ॄє $\epsilon a ́ \xi \omega$＇review＇ 97,1
 $45 ; 96,3$

єं $\xi$ เб $\omega$ 87， 5 u

 $\mu \hat{\eta} \sigma a \iota$ 88， 10

$\epsilon \xi \omega \omega 3,2 ; 44,3 ; 49,3 ; 50,1$ ； 57，1；59， 2
$\dot{\epsilon} \xi \dot{\omega} \sigma \theta \hat{\eta} \nu a \iota \tau \hat{\eta} \omega ̈ \rho a$＇̇s $\chi \epsilon \iota \mu \hat{\omega} \nu a 34$, 6
$\dot{\epsilon} 0 \rho \tau \bar{\eta} \dot{\epsilon} \pi \hat{\eta} \lambda \theta \epsilon \nu 57,1$
$\dot{\epsilon} \pi \alpha \gamma \gamma \epsilon \lambda \lambda \omega$ グкєє $\tau \iota \nu \alpha ́ 56,1$ ；
 ＇offer＇88， 6
$\grave{\epsilon} \pi \alpha \dot{\gamma} \omega$ т̀̀ $\sigma \tau \rho a \tau o ́ \pi \epsilon \delta \delta^{\prime} \nu$＇lead forward＇69，1；є̇тá $\quad$ оцає
 4 ；$\pi$ o入є $\mu$ ious＇invite＇ 10,1
̇̇ $\pi a \gamma \omega$ ós 8,2 ；cf．IV．108， 2 є́фо入кà каì oủ $\tau$ đ̀ ôvта
є̇таípoual：Є．．$\pi$ pòs тàs $\tau u ́ \chi a s ~ 11, ~$ 6
̇̇тaítlos 61， 1
$\dot{\epsilon \pi} \pi \alpha \iota \tau \iota \omega ิ \mu \alpha \iota 28,1 ; 58,2$
є̇тако入оиӨิ 70， 3

$\dot{\epsilon} \pi \alpha \mu u ́ \nu \omega 6,2 ; 18,1$
$\dot{\epsilon} \pi \pi \alpha \nu \alpha \chi \omega \rho \hat{\omega} 49,4 ; 70,4 ; 97$ ， 5
є̇ $\pi \dot{a} \nu \in \iota \mu \iota 102,3$
є̇ $\pi \alpha \nu \in i ̂ \pi o \nu: ~ \dot{\epsilon} . \dot{\alpha} \rho \gamma u ́ p t o ́ v ~ \tau \iota \nu \iota 60,4$ є̇ $\pi a \chi \theta$ ク̀s єival eैs $\tau \iota \nu a s 54,5$



є̈тєєтa：（1）without $\delta \epsilon$ ：$\pi \rho \hat{\omega}-$
 10， 2 ；（2）with $\delta \hat{\epsilon}: \pi \rho \omega \bar{\omega} \tau$ $\mu \epsilon ̀ \nu$ ．．$\epsilon_{\text {．}} \delta \hat{\epsilon} 69,2$ ；тò $\pi \rho \hat{\omega}-$ Tov，Єै．סé 66，3．Note（1） when kai follows＇̇ $\pi \epsilon \iota \tau a, \delta \dot{\epsilon}$ is always inserted， 90,2 being the only exception； （2）$\mu \alpha ́ \lambda \iota \sigma \tau \alpha \quad \mu \epsilon ́ \nu$ is always followed by $\epsilon$ ét $\epsilon \iota \tau a \delta \epsilon ́$ where
 4
$\dot{\epsilon} \pi \epsilon \in \dot{\xi} \epsilon \iota \mu \iota 38,2 ; 97,5 ; 98$, 2
 matos 42， 1
$\dot{\epsilon} \pi \epsilon \sigma \pi \lambda \epsilon \in \omega 2,6$
ย̇ $\pi \eta \lambda v \gamma \alpha ́ s o \mu a \iota ~ ' c o n c e a l ' ~ 36,2 n$ є̇ $\pi i$ ：（1）with gen．－place： ＇towards，＇as in єंт＇oйкои 7， 1 ；＇on，＇as $\dot{\epsilon} \pi i \quad \nu \in \omega ิ \nu \dot{\epsilon} \lambda \theta \epsilon \hat{\iota} \nu$
 34， 9 ；manner：є̇ $\pi i$ кє́pos $\pi \lambda \epsilon \hat{v} \sigma a \iota 32,2$ ；$\grave{\epsilon} \pi i$ ќ́p $\rho \mathbf{s}$
 тá $\sigma \sigma \epsilon \sigma \theta a \iota ~ 67,1$ ；（2）with dat．－place：＇at，＇$\dot{\epsilon \pi i}$ raîs єủvaîs $67,1 n$ ；غ．$\tau \hat{\omega} \delta \epsilon \xi ิ \hat{\omega}_{\hat{\omega}}$ 67,2 ；Є．$\tau \hat{\omega}$ є $่ \omega \nu v ́ \mu \omega ~ 101, ~ 4 ; ~$ circumstances under which anything is done，often pre－ ceded by $\dot{\omega}$ ：$\epsilon \pi i \quad \delta \iota a \beta o \lambda \hat{\eta}$ кататлєîv 61， $6 ; \dot{\epsilon} \pi i \quad \tau \hat{\varphi}$ таро́vтı 20，1；ஸ́s єं $\pi i$ roúrols 45，1；＇with a view to，＇ often preceded by $\dot{\omega} s: \dot{\epsilon} \pi i$
 $\dot{\epsilon} \pi i \quad \beta \rho a \chi \epsilon \hat{\imath} \pi \lambda \hat{\varphi} 31,3$ ；$\dot{\epsilon} \pi^{\prime}$
 є $\phi$＇＂̈ßpeє 28，1；ws $\dot{\epsilon} . ~ \nu a v-$ нахia，$\tau \iota \mu \omega \rho i a \operatorname{34}, 5 ; 76,3$ ；
 $\mu \epsilon \tau \alpha \beta о \lambda \hat{\eta} 31,5 ; 76,4$ ；є่．
 cause：$\dot{\epsilon} . \tau \hat{\omega}$ ỏvó $\mu a \tau \iota$ av̉ $\eta$－ Ồvą 33， 6 ；ef．Є̇ $\pi a \iota \nu \in ̂ ̀ v, ~$

 85,3 ；＇in the power of，＇ غ．．è $\tau$ épots रi $\gamma v \in \sigma \theta a t ~ 22$ ；＇in
 бтратєن́ $\mu a \tau \iota 29,2 n$ ；（3） with accus．－place：motion towards，on to，or against： є．．$\dot{\rho} \rho \chi \grave{\eta} \nu \quad \sigma \tau \rho a \tau \epsilon \hat{v} \sigma \alpha \iota ~ 11,3$ ；
 $\pi \lambda$ oûs 17,2 ；̇̇．$\sigma \omega \tau \eta \rho i a \nu$ таракал $\hat{\omega}$ 86， 5 ；Є．．та̀ то⿱ท－
 over space or time：$\dot{\epsilon} . \pi o \lambda \dot{u}$
 є．$\pi \lambda \epsilon \in \neq \nu$ ס̀ $\eta \gamma \epsilon i \hat{\sigma} \theta a \iota$＇give a longer account＇ 54,1 ；є่． то入ù̀ хро́vò 32，3；тávтєs ஸ́s $\dot{\epsilon}$ ．тò $\pi$ ohú 46，4；object in view or reached：$\epsilon$ ．Хр $\eta^{\prime}$－ $\mu a \tau a \pi \epsilon ́ \mu \pi \epsilon \iota \nu 74,2$ ；ìs $\epsilon$ ． то入vХро́vtò $\sigma \tau \rho a \tau \epsilon i a \nu$ тара－

 ধ̇．à $\gamma \hat{\omega} \nu a$ тapeivvą 68， 1 ；$\dot{\epsilon}$ ． то̀ фоßєри́тєроу и́тоуоєì 83， 3 n ；є̇．тò aúrò è $\psi \in \cup \sigma \mu$ éval
 áştóxpe $\omega \nu$ dıávotav 31， 1
 غ̇ $\pi \iota \beta a ́ \lambda \lambda \epsilon \sigma \theta a \iota ~ 40,2$
غ் $\pi \iota \beta \dot{a} \tau \eta \mathrm{~s} 32,1$
̇̇тı $\beta \iota \beta a ́ s{ }^{\prime} \omega$ 65， 2
$\dot{\epsilon} \pi \iota \beta \circ \eta \theta \hat{\omega}$ 99， 2
є́ $\pi \iota ß$ ß́ntos $\pi \epsilon \rho i ́$ тıvos 16， 1
 тupavvíd 54，4；60，4；87， 4；88， 7
є่ $\pi \iota$ ßои入ท́ 59， 1
$\dot{\epsilon} \pi \iota \beta$ ôpal $\tau \dot{\alpha}$ íठıa 16， 6
$\dot{\epsilon \pi} \pi \iota \dot{\gamma} \gamma \nu \in \sigma \theta a t$ ，of seasons 8,1 ； （63，1；94，1；97， 1
є̇тіүрациа 59， 3

 $\mu \nu \nu 7$

Є̇ $\pi i \delta \iota a \beta a i \nu \omega$ 101， 6
 2 ；of things 72,4
$\dot{\epsilon} \pi \iota \delta o \chi \dot{\eta}: \tau \hat{\omega} \nu \pi 0 \lambda \iota \tau \epsilon t \hat{\omega} \nu$ ai $\mu \epsilon \tau a-$ ßo入ai кai є̇ $\pi \iota \delta o \chi \alpha i$ 17， $2 n$
$\dot{\epsilon} \pi \iota \theta v \mu i a: ~ \tau \hat{\eta} s \tau \epsilon$ є̀．каi $\tau \hat{\eta} s$ тúxךs $\gamma \in \nu$ ย́ $\sigma$ Oat тapias 78， 2 ；
 4 ；$\tau \alpha i ̂ s \epsilon^{\prime} . \mu \in i \zeta \sigma \sigma \iota \nu \quad \chi \rho \eta ิ \sigma \theta a \iota$
 olav 15， 3
$\dot{\epsilon} \pi \iota \theta v \mu \hat{\omega}$ with inf． 10,$1 ; 15$ ， 2 ；є̇т．тvpavvíoos 15， 4 ；тò є̇ $\pi \iota \theta \nu \mu \circ \hat{\nu} \nu$ тои̂ $\pi \lambda$ о仑̂ 24,2
є̇тiкаироs 34， 4 ；$\chi$ сріа є̀． 85,2
є̇тька入ои̂यає 18，2；78， 4
є̇ $\pi \iota \kappa \alpha \tau \alpha \beta a i \nu \omega$ т $\quad$ òs $\pi o ́ \lambda \iota \nu 97,5$
 2， 6 ；＇press an enemy＇ 63 ， 2；68， 3
є̀тıкприкєย́o䒑aı Є̇s тàs $\pi$ ó入єьs 48 ； $\dot{\epsilon}$ ．is constructed also with $\pi \rho o ́ s$, ćss，or dat．
є̇лเк入เขグs 96， 2
 غ．．ả $\mu v ́ v a \sigma \theta a \iota ~ 86, ~ 5 ; ~ \dot{\alpha} \nu \tau \iota-$ $\tau v \chi$ єî̀ ėтıкovpías àmó tıvos 87， 4
є̇тікоироs 55， 3 ；58， 2
є̇тькрат $\omega \hat{\mu} \mu \grave{\eta} \delta \epsilon ́ \chi \in \sigma \theta a l, 74,1$
є̇ँ $\iota \kappa \omega \lambda \cup ́ \omega$ absol．17， 6

 $\delta \epsilon ́ \chi \in \sigma \theta a \iota 29,2$
 41， 4
 тıva $\dot{\epsilon} \nu$ тaîs $\dot{\alpha} \rho \chi a i ̂ s ~ \varepsilon i v a \iota ~ 54, ~ 6 ~$ غ̇ $\pi \iota \mu \epsilon \tau а т є ́ \mu т о \mu а \iota ~ 21, ~ 2 ~$
$\grave{\epsilon} \pi \iota \pi \epsilon \epsilon \mu \pi \omega$ ढ́фє入íav＇send for reinforcements＇73， 2
$\epsilon \dot{\epsilon} \iota \pi i \pi \tau \epsilon \iota \kappa i \nu \delta \nu \nu 0 s 91,3$
$\epsilon$ єi $\pi i \pi$ गous 32,$3 ; 33,1$
モ̇ $\pi \iota \rho \rho \dot{\omega} \nu v \mu a \iota$＇take heart＇ 93,1



є்тібтацає 91， 6
$\dot{\epsilon} \pi \iota \sigma \tau \eta ́ \mu \eta 68,2 ; 69,1 ; 72,4$ є̇тітактоs＇reserve＇67， 1
є̇ $\pi \iota \tau \alpha \dot{\sigma} \sigma \omega 19,2 ; 67,2 ; 82,3$
є்тьтєіх८бเร 91，7；93， 2
$\dot{\epsilon} \pi \iota \tau \eta \dot{\eta} \delta \epsilon \iota 0$＇friendly＇64，2； ＇necessary，＇$\epsilon$. ．фaiveの日al 41， $4 ; 46,2 ; \dot{\epsilon} \nu \dot{\epsilon} \pi \iota \tau \eta \delta \epsilon \dot{\epsilon} \omega$ ，loco opportuno 64,1 ；$\tau \grave{\alpha} \dot{\epsilon}$ ．$\dot{\epsilon} \sigma$－
 44，1；50， 2
$\dot{\epsilon} \pi \iota \tau \dot{\eta} \delta \epsilon v \mu a 15,4 ; 18,3 ; 28,2$
 5
ѐ $\pi \iota \tau i \theta \epsilon \mu a \iota ~ ' a t t a c k ' ~ 34, ~ 5 ; ~ 61, ~$ 1,$3 ; 95,2$
$\dot{\epsilon} \pi \iota \tau \rho \in ́ \pi \omega 15,4 ; 40,1$
є̇ாıтvүХáv $\omega$ absol．38， 4
 ＇visible＇96， 2
 82，4；91， 6
є̇ $\pi \iota \phi$ орàs סıóóvat＇give an additional wage＇ 31,3
 $\pi$ 入ous є̇ $\pi \epsilon \chi \epsilon \iota \rho \eta \dot{\theta} \eta \eta 31,6 ; 34$ ， $7 ; 48 ; 54,1 ; 67,3 ; 71,2$ ； 90， 2
е் $\pi \iota \chi$ єip $\quad$ бıs 10， 2
є̇тьХஸ́ptov，кат⿳亠㐅兀兀 тó 27,1 ；оi $\dot{\epsilon}$ ． ＇natives＇ 30,2
$\dot{\epsilon} \pi \iota \psi \eta \phi i \zeta \omega 14$
є̈токкоs 4， 3
غ்токк ＇settle＇86， 2
ধ̈то $\mu a \iota$＇second a man＇s efforts＇ 38,4 ；є̈．тoîs $\pi a p o v ̂ \sigma \iota \nu$（neut．） 89， 4
є̇порона́乡оцаı àmó тıvos 2， 4
є̇потри́vш そúvoסov＇sound
an engagement＇ 69,2
є́p ${ }^{2}$ áso

éprafia＇style＇of workman－
ship（？） 27,1
 38,2 ； 40,2 ； 78,3 ；88， 1 ； ）（ ӧขоца 78， 3 ；）（ бькаі $\omega \mu$ а
 paros＇the real meaning of the specious plea＇79，2．n； aủтò тò Éprov＇fact＇ 86,1 ； $\Sigma \iota \kappa \dot{\epsilon} \lambda i a, \mu \notin \gamma a$ є̈ $\rho \gamma o \nu(?) 8$ ， $4 n$ ；$=\mu a ́ \chi \eta$ 34， 9 ；57，1； 66,$1 ; 72,4$ ；of a plot or crime 56,$2 ; 60,2$ ；oủ $\delta$ èv $\nu$

є̀ $\rho \eta \mu i a ~ \dot{\alpha} \nu \delta \rho \omega \hat{\nu}$ 102， 1 ；кат＇ є́ $\eta \mu$ ías 85， $3 n$
 єं $\rho \eta \eta_{\eta}$ бікп＇by default＇ 61, 7 ；Є่ $\hat{\mu} \mu$ о aipeî̀ 102，1； $\chi$ шрía є́．34， 5
épıs є̀ $\gamma \in ́ v \in \tau \circ$ 31， 4 ；Intr．§ 16 ； $\epsilon ่ \nu \pi o \lambda \lambda \hat{\eta}$ єं．єîval 35,1
є̈рvца óp日oû̀ 66，2；94， 2


és ：（1）after nouns and adjs．：




 12， 2 ；cf．д́кขךро́тєроs cis т $\eta \nu$ $\pi \rho a \hat{\xi} \iota \nu$ Antiphon tetr．A．$\gamma$ ，
 $\lambda \nu \pi \epsilon i \sigma \theta a \iota$ Demosth．cp．2， 15 ；（2）with кa日lot $\eta \mu \tau$ and similar words ：$\kappa$ ．द̀s $\pi o ́ \lambda \epsilon \mu о \nu$ 6，2；к．є̀s $\lambda о \gamma \iota \sigma \mu$ òv öт८ 34，

 $\chi \in \epsilon \mu \omega ิ \nu a 34,6$ ；ä $\gamma \epsilon \epsilon \nu$ є่s крїбเข 61,4 ；тре́тєє $\tau$ тò $\pi \rho a ̂ \gamma \mu a$ és $\gamma \in ́ \lambda \omega \tau a 35,1$ ；т $\bar{\epsilon} \pi \epsilon \epsilon \sigma \theta a \iota$ ès
 тò ómoîo 18，3；âpai $\tau \iota$ ès

тáde 18， 6 ；（3）with léval and similar words：$\epsilon \lambda \lambda \theta \epsilon \hat{\imath} \nu$＇̇s
 $\pi i o ̂ a s ~ 103,2 n ; ~ \epsilon ̇ \pi i \delta \iota \delta o ́ v a l ~ e ̀ s ~ s$ тò áyptútepor 60，2；（4） end，purpose ：ḋтотлєî̀ és àmo入оүià 53，1；катат入єîv
 $\sigma \theta a \iota$ ès $\mu a ́ \chi \eta \nu 67,1$ ；$\psi \eta \phi i\} \in-$
 $\pi a \rho \epsilon ́ \chi \epsilon \iota \nu \quad \chi \rho \eta \dot{\mu} \alpha \tau a$ ès $\tau i 6,2$ ； $\chi \rho \eta ิ \sigma \theta a t$＇̇s imтотрофías 15，3；

 ठtaтонтаi еैs $\tau \epsilon$ катабкопѝv каi グ้ $\tau \iota$ ä $\lambda \lambda о$ фаì $\eta \tau \alpha \iota$ Є̇ $\pi \iota-$
 $\dot{\alpha} \sigma \phi a \lambda$ és 101， 6 ；（5）temporal expressions：＇̇s $\tau \grave{a}$＇̈ $\begin{gathered}\pi \epsilon \iota \tau a \\ \end{gathered}$

 є́áp 71， 2 ；（6）＇with reference to＇：＇̇s $\dot{\eta} \lambda \iota \kappa i a s ~ \pi \lambda \hat{\eta} \theta$ os，$\chi \rho \eta$－ $\mu a ́ \tau \omega \nu \dot{a} \theta \rho о \iota \sigma \iota \nu 26,2$ ；$\dot{\alpha} \nu \epsilon ́ \lambda-$ $\pi \iota \sigma \tau o \iota$ є่s $\dot{\eta} \mu a ̂ s ~ 17,8$ ；Є̀s тò ג̉кр८ßѐs єimeîv in MSS 82，3；
 Intr．§ 16 ；$\lambda o ́ \gamma o s ~ ข ๋ \pi о \pi т є ย ́ є \tau а \iota ~$

 є̈ $\chi \in \iota \nu$ 103， 4 ；（7）standing phrases：є̀s $\tau \dot{\alpha} \mu a ́ \lambda \iota \sigma \tau \alpha 22 n$ ；
 макро́тата＇to the greatest extent＇ 31,3 ；Є＇s öбov ßou入ó－ $\mu \in \theta a$ 18， 3 ；cf．єis öбov oúva⿱㇒日ध Isaeus 4， 11
غ̀ $\sigma a \gamma \gamma \in ́ \lambda \lambda о \mu a \iota: ~ \pi \rho o ̀ s ~ \tau \grave{\alpha}$ è $\sigma \alpha \gamma$－ $\gamma \in \lambda \lambda o ́ \mu \in \nu \alpha$ ópầ 41， 2 ；$\dot{\epsilon} \sigma a \gamma-$ $\gamma \in \lambda \lambda \in \tau \alpha \iota$ 这 52,1
 $\dot{\epsilon} \sigma \beta \alpha ́ \lambda \lambda \omega$＇invade＇ 17,8 ；95， $1 ; 105,1,3$ ；＇charge＇ 70 ， 3；101， 5
 aủtoús＇they realised＇ 31,1
 struct＇ 90,1
Є̈ $\kappa є є \mu a \iota 32,1$
Є̇ $\sigma к о \mu і \zeta \omega 22 ; 45 ; 49,3$
غ́ $\sigma \pi \epsilon ́ \rho a: \tau \grave{a} \pi \rho o ̀ s ~ \dot{\epsilon} \sigma \pi \epsilon ́ \rho a \nu 2,2$
$\dot{\epsilon} \sigma \pi \epsilon ́ \rho l o s: ~ \tau a ̀ ~ \mu \epsilon \sigma \eta \mu \beta p \iota \nu \grave{a}$ каі $\dot{\epsilon}$ ． 2， 5
є̇ $\sigma \pi \lambda \epsilon \in \omega 2,4$
غ́ $\sigma \tau i a \sigma \iota 4$ 46， 3
द́б $\sigma$ ép 0 46， 3
Éтaîpos 30， 2
ย̈ $\tau \in \rho o s$ with compar．：$\mu \hat{a} \lambda \lambda \frac{\nu}{}$
 9， 2 ；бафє́ $\sigma \tau \epsilon \rho o ́ v ~ \tau \iota ~ є ́ \tau \epsilon ́ \rho о v ~$ єiṓvą 33,1 ；ov̉ò̀ $\mu \in \theta^{\prime}$ є̇ $\tau$＇́p $\omega \nu$ $=\mu \epsilon \tau^{\prime}$ oủ $\delta \epsilon \tau \epsilon \dot{\rho} \rho \omega \nu 44,1 ; \mu \eta$

 oi 入oımol E゙ティ 6，2；64，2； ＇further＇ 9,$1 ; 31,5$ ；＇still＇ 12,$2 ; 17,1 ; 49,2$ ；with compar．23， $3 ; 38,2$ ；60， $2 ; 79,2$ ；in warning 86,5
غ̇тоциá乡ம 22 ； 25,$2 ; 34,9$ ； 88， 6
є̇тồmos：óoòs éroíuך 86，5； Є̀ $\lambda \pi i$ is $\dot{\epsilon} . ~ 87,4 ; ~ \tau \grave{a}$ étoî $\mu a)($
 with inf．，＇to be willing＇ 29,1 ；є่тоîma єîval 8，2；22； 65， 1

 $34,6,9 ; 38,1 ; 68,3$

$\epsilon \dot{v} \epsilon \lambda \pi \iota s \in i=\frac{1}{2} a \iota \sigma \omega \theta \dot{\eta} \sigma \in \sigma \theta a \iota 24,3$
$\epsilon \dot{\cup} \in \pi i \theta \in \tau 0 \mathrm{os}$＇exposed to attack＇： тарабкєий 34， 4

єنं́єфоठоs＇accessible＇66， 2
evं四＇s＇at the very outset＇ 46 ， 2 ；єủ．ข̇ $\pi$ ย́p＇just above， 96,1 ；$\epsilon \dot{v} . \epsilon \in \pi t$ with accus．， ＇direct to＇ 58,$1 ; 62,4$ ； 74，1；єủ．$\pi$ pós 97， 2 ；＇next＇ 91， 3 ；＇promptly，＇＇forth－
with＇ 26,1 ； 56,2 ；88， 7 ； 91， 4 ；тóт＇єủӨús 88， 9
єย̛катท
єи้коб $\mu$ оs 42， 1

єủ̉oरos 76,2 ； 84,2 ；єv̈．$\pi \rho$ ó－$^{-}$ фабıs 79， 2
єن̉щєтахєípıбтоs i $\sigma \chi$ ús 85,3
 67， 1 n
єüvola：кат’ єüvotav ）（ ßịạ 92， 5
єüvous 29,$3 ; 32,2 ; 64,2$ ； 88，1；єv̉．т $\hat{\eta} \pi$ ó $\lambda \epsilon \iota$ 36， 1
 торผ́тєра 17， 6 ；єи̉торผ́тєроу


 44， 2
єப்ா $\rho a \gamma \hat{\omega}$ 16， 4
єủ $\pi \rho \in \pi \epsilon$ là $\pi \rho \circ$ 白 $\chi \in \iota \nu 31,3$
$\epsilon \dot{\pi} \pi \rho \in \pi \eta{ }^{\prime} s \pi \alpha \rho a \sigma \kappa \epsilon \cup \eta$ 31， 1 ；єن̉． aitía 76，3；єủ．$\pi \rho$ óфабıs 8,4 $\epsilon \dot{\cup} \pi \rho \in \pi$ जैs $\beta$ oú $\lambda \in \sigma \theta a \iota 6,1$
єủmpóvoios єîvat 57， 2
єv̉mpoф́á⿱⺌兀бтos aitía 105， 2
 2,2 ；$\beta a \sigma \alpha \nu i \sigma \alpha \iota ~ \tau o ̀ ~ \pi \rho a ̂ \gamma \mu a ~$ каì єย่คєî̀ 53,2
 72， 4

＇by success＇ 15,2
єủxai ai vouiకónєขає 32， 1
єن゙ $\psi$ uxía 72， 4
є́фієнає 8， 4 crit．note；11，5；
 $\dot{\epsilon}$ ．äp̧̆aı 6， 1 crit．note；$\dot{\epsilon}$ ． $\dot{\alpha} \rho \chi \hat{\eta} s \dot{v} \mu \hat{\omega} \nu 85,3$


єैфобоs：$\pi \alpha р а \sigma \kappa є v a ́ s \epsilon \sigma \theta a \iota \tau \grave{\eta} \nu$ है． 63,1 ；трокатала $\mu \beta a ́ \nu \in \iota \nu ~ \tau \grave{s}$ ย．99， 2 n
غंфориà غंк $\gamma \hat{\eta}$ 9 90， 3

モ̇ф＇́p $\mu \eta \sigma \iota s$ 49， 4 crit．note；$\epsilon$ ． $\tau \hat{\eta} \sigma \tau \rho a \tau \iota a ̣ ̂ ~ i \kappa \alpha \nu \eta \prime ~ 48$
є́фор⿳⺈ 67,1
$\dot{\epsilon} \phi v \beta \rho i \zeta \omega 63,3$
èx $\omega$＇can＇2，1；＇contain＇2，
 10,2 ；＇have as a friend， enemy，＇etc．17， 6 ；Єं $\chi \theta \rho \grave{\nu}$ єै． 17， 7 ；єưvouv ยै．29， 3 ；тà $\tau \hat{\omega} \nu \pi \dot{\nu} \lambda \epsilon \omega \nu \quad \beta \epsilon \in \beta a \iota a$ єै． 34,5 ； є．．$\xi v v \eta \theta$ ès $\tau \grave{̀}$ ả $\mu u ́ \nu \in \sigma \theta a \iota ~ 18$,
 бaфès é．$\tau \iota 61,1$ ；with adverbs：©ैs $\gamma \epsilon \nu \hat{\nu} \nu$ è $\chi o v \sigma t$ 11， 2 ；Intr．§ 12 ；む́s ह́ка－ бтos тáXous $\epsilon i \chi \in 97,2$ ；$\dot{\alpha}$－ $\sigma \phi a \lambda \hat{\omega} s$ є́．70， 3 ；＇have，＇ ＇keep＇：Єै．रクิข 94，2；єै．
 ג̇ $\rho \chi \eta \eta^{\nu} 54,2 ; 82,2 ; 83,4$ ； 103， 3 ；Єै．тарабєі $\gamma \mu a \tau \alpha$ 77， 1；Є̈．Є̇ $\pi \iota \mu \epsilon ́ \lambda \epsilon \iota a \nu 41,4$ ；ぞ． $\pi 0 \lambda \lambda$ à $\tau$ à à $\mu \phi \iota \sigma \beta \eta \tau о \cup ́ \mu \in \nu a 10$ ， 2 ；тov̀s X $\alpha \lambda \kappa \iota \delta$ éas $\delta o u \lambda \omega \sigma$ á－


 $\tau \hat{\omega} \nu \pi 0 \lambda \iota \tau \epsilon \epsilon \omega \hat{\nu}$ тàs $\mu \epsilon \tau a \beta o \lambda a ́ s$ 17,2 ；ひ̈ $\sigma \pi \epsilon \rho$ єīxo ＇forth－ with＇ $57,3 n$ ；$\sigma \chi$ єî̀＇ob－ tain＇ 33,$2 ; 76,3 ; \sigma$. ès ＇touch at＇ 52,1 ；62，2： 105， 2

 тєîv 80， 2
$\ddot{\epsilon}(\varphi, \alpha \ddot{\alpha} \mu a 30,1 ; 64,3 ; 65,3$ ； 101， 3
E＇cos＇while＇with pres．17，1； 49，1，2；＇until＇with aor． 44,$2 ; 62,3$ ；є゙．ä้ 77， 2

## Z．

广áүкخov 4， 5

گ゙ $\eta \tau \hat{\omega}$ 61， 7

## H

$\widehat{\eta} \mu \eta{ }^{\prime} \nu 72,5 ; \hat{\eta} \pi o v ́ \gamma \in \delta \grave{\eta} 37$ ， 2
ทิ 101， 3
$\dot{\eta} \gamma \epsilon \mu о \nu^{\prime}(a 82,3$
$\dot{\eta} \gamma \epsilon \mu \dot{\mu} \nu 76,3$
ท่ $\gamma o \hat{u} \mu a \iota$ of a general 34， 6 ； of a state 92,5 ；＇think＇ 11,$6 ; 14 ; 23,5 ; 33,2$ ； $34,6,7 ; 37,2 ; 40,1$ ； 53 ， 2 ；68，4；92，4；102，1； ठєєขòv $\mathfrak{\eta}$ ．with inf．78， 1
$\eta ้ \delta \eta$ ，referring to the circum－ stances at a given time： note（1）it is much commoner than＇already＇in Eng．； （2）it is esp．common with the partic．，regularly with pres．or perf．forms ；（3）it is common with the com－ par．，esp．$\mu \hat{a} \lambda \lambda \lambda \nu$ ，as 105 ， 2 ； ＇at once＇ 25,1 ；29，2， 3 ； 69， 1
 ท่סovへ习习 83， 3
そ̈ $0 \eta$ 18， 7
ク̈кєбта 66，1；82，2， 3 ；ク̈．б七ん－ фópos 18，7；oủx ท゙．20， 3
$\dot{\eta} \lambda \iota к i ́ a: ~ \epsilon ̀ v \tau \hat{\eta} \dot{\eta} .24,3$ ；$\dot{\eta} \lambda$ ıкías $\pi \lambda \hat{\eta} \theta$ os 26,2 ；$\ddot{\omega} p a$ $\dot{\eta} \lambda \iota \kappa i a s$ 54， 2
$\dot{\eta} \mu \epsilon ́ \rho \alpha: ~ \delta \rho a \chi \mu \grave{\eta} \tau \hat{\eta} s \dot{\eta} .31,3$ ；

 8， 3 ；$\dot{\epsilon} \nu \widehat{\eta} \dot{\eta} .56,2 ; \dot{\epsilon} \nu \dot{\eta}$ ． p$\eta \tau \hat{\eta} 30,1 ; 64,3$ ；є่s $\mu i a \nu$
 65,1 ；ка日＇$\dot{\eta}$ ．60， 2 ；кат $\dot{\alpha}$ $\tau \grave{\eta} \nu \dot{\eta} \cdot \dot{\epsilon} \kappa \alpha ́ \sigma \tau \eta \nu \quad \pi \rho o \iota o \hat{\sigma} \sigma \alpha \nu 63$, 2；ai $\dot{\eta}$ ．Є่ $\gamma \gamma \dot{s} \hat{\jmath} \hat{\eta} \sigma a \nu 65,1$ ；

t̀v $\dot{\eta}$ ．$\dot{p} \eta r a i ̂ s ~ 29, ~ 3 n$ ；$\dot{\eta} \mu \epsilon ́ p a s$ $\pi \epsilon \rho i ̀ ~ \tau \rho \epsilon i ̂ s ~ 74,2$
ท̈цг $v, \tau \dot{\prime}, 67,1$
グ้ $\operatorname{\tau is} 22 ; 25,2 ; 41,4 ; 47$ ；
$\dot{\eta} \dot{\alpha} \nu \epsilon \lambda \lambda \pi \iota \sigma \tau o s ~ \sigma \omega \tau \eta \rho i a \quad \ddot{\eta} \nu \mu \grave{\eta}$
кратஸ̂б九 69，3；тои̂то ex－
plained by a clause with $\eta^{\prime \prime}$
85， 1 ；设 $\tau \iota \pi \rho \circ \chi \omega \rho \hat{\eta} 18,5$ ；


 $\sigma \tau \hat{\eta} \tau \epsilon 85,3$
ท̈ $\boldsymbol{\pi} \epsilon \iota \rho$ оs 1,2
ทึं $\pi \epsilon \rho 99,1 ; 101,2$
$\hat{\eta} \sigma \sigma 0 \nu 73,2 ; 84,1 ; 91,5,7 ;$

78,$1 ; 88,1$ ；oủò̀̀ $\hat{\eta} .53,2$
$\dot{\eta} \sigma \sigma \hat{\omega} \mu a \iota ~ 72,3 ; 69,3 ; 91,2$
$\ddot{\eta} \sigma \sigma \omega \nu 68,2 ; 69,1$
$\dot{\eta} \sigma u \chi a ́ s \omega 10 ; 18,2 ; 38,3 ;$ 97， 2
ウ்бuхia 18， 4 ；ка日＇ウ́бvхiav ＇undisturbed＇ 25,$2 ; 64,1$ ； 66,$1 ; \dot{\eta}$ ．ä $\gamma \epsilon \iota \nu 24,4$
ท̈ $\sigma v \chi \circ \nu, \tau$ र́，18， $3 ; 34,4$
グTOL ．$\gamma \epsilon \ldots \vec{\eta} \cdot \cdots \vec{\eta} \cdot \gamma \epsilon$
 38， 2 ；40， 1

## $\theta$

$\theta a ́ \lambda \alpha \sigma \sigma a: \mu \epsilon ́ \chi \rho \iota ~ \tau \hat{\eta} s$ ． 101,2 ； 103， $1 ; \dot{\epsilon} \pi i \quad \tau \grave{\eta} \theta .2,6 ; \dot{\epsilon} \pi i$ т $\grave{\nu} \nu$ 日．99，1• 66，2；102， 4 ； катà $\theta a ́ \lambda a \sigma \sigma a \nu 3,6 ; 7,3 ;$ $\tau \grave{\alpha} \pi \epsilon \rho \grave{\imath} \tau \grave{\eta} \nu$ O．99， 4
Oávatov кaтaypûvaí rıyos 60， 4 $\theta$ á $\pi \tau \omega 72,1$
Oapoá入 $\cos 72,2$
$\theta$ ápoos 68，1；63，1；65， 1
Өapбúvc 72， 2
$\theta \alpha \rho \sigma \hat{\omega} 11,6 ; 91,4 ; 92,1 ; \theta$. $\beta \in \beta a i \omega$ s 16， 6
$\theta a v \mu a ́ j \omega$ with accus．and gen． 36，1；Өavцásopal ảmó тıvos 12， 2

$\theta \in o i ́ 54,6$
Өєратєúb 29， $3 ; 89,2$
$\theta$ ө́́ ópóm＠100， 1
өє $\omega$ рі́a 24， 3
$\theta \in \omega \rho o t$ 3， 1
$\theta$ ท̂tes 43
$\theta \nu \eta$ ท̆бкш 103， 3
Opàîtal 31， 3
Ou रatท́p 55，1；59， 3
Өúm 3， 2

## I．


iotéa，〒ท̂̀ aủt $\hat{\eta} 76,3$
ioía＇specially＇13，2；＇pri－ vately＇ 12,$2 ; 36,2 ; 46,3$ ； ）（ $\delta \eta \mu$ обі ${ }^{2}$ 15， 4

 мaтa 20， 4 ；そ̌．тє́ $\lambda \eta$ 16， 3 ； i．àvá $\lambda \omega \sigma$ เs 31,5 ；）（ $\delta \eta \mu$ óб $\sigma$ os 12， 2

iסpúw 37， 2
iєро́v 6,$3 ; 8,2 ; 20,4 ; 27,2$ ； 44,$3 ; 46,3$ ； 54,5 ；71， 1
ikavós 6,$3 ; 48$ ；with infin． 17,$8 ; 37,1 ; 68,1$ ；102， 5 ；i．$\gamma \in \nu \in ̇ \sigma \theta a \iota$＇prove one－ self capable＇ 72,2
iкav $\omega$ s 17， 5 ；92， 5
iкєтєú㇒ 19， 1
iva 18，1；22；42，1；48；73， $2 ; 78,2 ; 84,2 ; 88,1 ; 89$ ， 1；91，5；92，5；ì $\alpha$ н̀̀ ．． öт $\omega$ s $\mu$ グ 87， 2
ivamep 98， 2
ітттько́ข 21， 1
іттократоиินає 71， 2
imтолахіа 98， 4
iтлотрофía 15， 3
í $\sigma \mu$ ós $97,1,2$
iбокivסuvos 34， 7 n
 $\pi \rho o ́ s ~ \tau \iota \nu a 16,4$
¿боуоноิินає $\mu \epsilon \tau \alpha ́$ тเขоs 38,5 iбoт $\lambda \dot{\theta} \theta \eta \mathrm{s} 37,1$
íoos＇equal＇ 16,$4 ; 39,1$ ； 40,1 ；$\epsilon \nu$＇o $\sigma \omega$＇equally＇ 87, 3 ；тà î́ $\alpha$ ע $\nu$ é $\mu \epsilon \iota 16,4$ ；í $\sigma \alpha$
 1 ；＇fair＇ $80,1,2$
їбтŋцє тротаи̂ov 70，3；94，2； 97,$5 ; 98,4 ; 100,3 ; 103$ ，
 кढ́s 104，2；ai $\gamma \nu \omega \hat{\omega} \mu a t ~ " ̈ \sigma \tau a \nu$ ．
 i $\sigma \chi$ vpi§омає 55， 1
ī $\chi$ ús 16,$3 ; 83,1 ; 86,2$
iбđúm 18，6；82，3；i．$\tau \hat{\eta}$ тєрเovбía то仑̂ vavтькои̂ 17， 7 í $\sigma \omega$ s $10,2,4 ; 11,3 ; 33,1$ ； 34,$2 ; 78,3 ; 79,1$

## K

$\kappa \alpha \theta \alpha \iota \rho \hat{\omega} \dot{\alpha} \rho \chi \dot{\eta} \nu 11,3$ ；$\tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$
 тò̀ $\beta$ áp $\beta$ apò 83， 2
ка日áттоцає＇attack＇16，1； 82， 1
ка日ésopal，of armies 49，3； 98， 2
 34， 4
каөךүоиิрає 4， 1 n
ка́Өךиац таракєлєибто́s 13， 1
каӨi乡ш бтра́тєура 64，1；66， 1
$\kappa \alpha \theta$ inut äpua＇enter for a con－ test＇ 16,2
$\kappa \alpha \theta i \sigma \tau \eta \mu \iota$ є̇s єैк $\kappa \lambda \eta \xi ้ \iota 36,2$ ； ढ่s $\lambda о \gamma / \sigma \mu \dot{\delta} \nu 34,4$ ；к．ad $\gamma \omega \nu \dot{\text { i }}$ бабӨaє 16，6；к．фv入акグv 98，2；к．$\pi$ и́p middle：каӨiбтaб日aє $\tau \hat{\lambda} \lambda \lambda a$ 45 ；к．$\tau \grave{\eta} \nu \dot{\alpha} \rho \chi \grave{\eta} \nu \dot{\alpha} \nu \in \pi \iota \phi \theta \delta \nu \omega \mathrm{s}$ 54，5；83，4；85， 3 ；－in－ trans．act．：катабтávтєs $\dot{\eta} \gamma \epsilon-$ но́ves 82,3 ；к．то入є́ $\mu$ los 15 ，

4 ；$\dot{\eta}$ тupavעls катє́ $\sigma \tau \eta$ 59，2； к．єंs $\phi \cup \gamma \eta \eta^{2} \nu 0,2$ ；$\epsilon \nu \tau \hat{\omega} \delta \epsilon$ каөєєбтацєу 18， 3 ；－pass．： 55， 3 ；69， 1
каөориі＇डорає 97， 1
каí：（1）corrective or explana－ tory：$\dot{\eta}$ 六 $\mu \epsilon \tau \epsilon \in \rho a ~ \pi о \lambda u \pi \rho a \gamma-$ цобט́vך каi т то́тоs $87,3 n$ ； $\mu \in \tau$ à тoû aủroû خóyou кaì $\tau \hat{\mathrm{y}}$ s छuv $\omega \mu \boldsymbol{\sigma} \boldsymbol{\sigma}$ ias 61， 1 ；（2）＇and so，＇frequently introducing a sentence，e．g．7，1；（3） joining dissimilar phrases： äтєıроь то̂̀ $\mu \epsilon \gamma \epsilon \in \theta$ ous ．．каì

 $\lambda a \mu \beta a ́ v \epsilon \iota \nu 60,2$ ；каì бîtos
 $\lambda \epsilon t \mu \hat{\omega} \nu 0 s$ кal $\tau \eta ิ s \dot{\epsilon}_{\varsigma}^{\xi} \epsilon \tau \alpha ́ \sigma \epsilon \omega \mathrm{~s} 97$ ， 2 ；（4）in parataxis， $16,1 n$ ； （5）in the＇running＇style of simple narrative， 45

 таро́vть к．31， 1 ；öтау кацро̀s रो 93,3
kaitor＇and yet＇ 11,1 ；＇and surely＇ $80,2 n$
какóvous 24,4
како૬̆́́ขєтоя 76， 3
какós：кака̀ $\sigma \pi \epsilon$ úồ 40， 1
какоирүิ 7,3
как тเขа 18,$4 ; 78,2 ; 85,1$
$\kappa \alpha \kappa \omega ̂ s ~ \phi \rho о \nu \hat{\omega} 36,1$ ；к．$\dot{\epsilon} \nu \nLeftarrow \kappa о \delta о-$ $\mu \eta \mu$ évos 51， 1 n
ка入入ıєтоиิмає 83,2 n
$\kappa \alpha \lambda o ́ s: \kappa \alpha ́ \lambda \lambda \iota \sigma \tau о \nu$ ё $\rho \gamma \omega \nu 33,4$
кал⿳⺈ $2,3,5 ; 4,1,3,5 ; 5,1$ ； $57,1,3 ; 97,1 ; 99,1$
$\kappa а \lambda \omega \hat{s}$ ：к．бьєакоб $\mu \hat{\omega} \pi o ́ \lambda \iota \nu ~ 54,5$ ； к．廿évóєの日at 12， 1 n
ка́ $\mu \nu \omega$ 34， 5
каขои̂̀ фє́́єєь 56， 1
кađá：with aceus．，（1）local： $\kappa$ ．тàs ท̀ $\pi \pi \epsilon$ ípous 10,3 ；к．


єîval 100，1；катà ßopéav 104,2 ；$\dot{\eta} \kappa a \theta^{\prime}$ aúroùs $\pi \epsilon \rho \iota$－ тєíxıбıs 100， 1 ；т⿳亠口冋 каө＇ éautoús 88,3 ；with reflexive often $=$＇by oneself＇：$\kappa \alpha \theta$＇ є́autò̀ $\delta \cup \sigma \tau v \chi \in$ êv 77， 2 ；к． aútoús 13,1 ；＇in their region，＇$\tau$ ò $\kappa . \sigma \phi$ âs aủtoús 70 ， 2 ；＇over against，＇＇opposite，＇ ＇at，＇к．тò＇O入v $\mu \pi \tau \in \operatorname{cio\nu } 65,3$ ； cf． 52,2 ；к．тò̀ $\Lambda \epsilon \in о \nu \tau \alpha$ бхєì 97,1 ；＇via，＇к．тầтa àvaßaìveı 96,1 ；к．$\gamma \hat{\eta} \nu$ ， Oá入aбनav 6，2；7，3；（2）hence describing the manner：ка $\theta^{\prime}$ ö $\tau \iota$ Хрウ̀ $\pi$ тоєєî̀ $\tau \iota 8,3 ; 9$ ， 1 ；ка $\theta^{\prime}$ ク̀ठоцク̀̀ $\lambda \epsilon ́ \gamma \epsilon \iota \nu 17,4$ ； кат＇єрпиіал ä $\rho \xi \alpha \iota ~ 85,3 n$ ； к．入ó ${ }^{\circ}$ v＇in proportion＇25， 2 ；к．ко́б $\mu о \nu$ 72， 5 ；каө＇ ウ̈ovхià 64， 1 ；66， 1 ；к． кра́тоs 91， 7 ；к．тáхos 34， $3 ; 102,4$ ；катà $\pi \alpha \dot{\nu} \tau \alpha$＇ in all respects＇ 37,1 ；кат＇$\dot{\alpha} \mu$－ фо́тєра 31， $3 n$ ；катà $\mu$＇́p $\eta$ ＇in parts＇ 39,1 ；ка日＇ӧбоу 54,$6 ; 82,3 ; 87,3 ; 88,1$ ； к．$\tau$ ò tiкós 72,4 ；thus often distributive：$\kappa . \nu a \hat{\nu} \nu \dot{\epsilon} \kappa \alpha \dot{\alpha} \sigma \tau \eta$ 32，1；к．ỏ\ǐov 34，4；к．
 （3）＇owing to，＇the ground on which an act is based： к．тò $\xi_{\mathrm{g} v \gamma \gamma є \nu \epsilon \text {＇́s } 6,2 ; 76,2 ;}$ 88，7；к．т $\grave{\nu} \nu \quad \gamma \in \nu о \mu \epsilon ́ \nu \eta \nu ~ \xi ̆ \nu \mu-$ нахіау 75， 3 ；к．тウ̀ $\nu \pi \rho o-$ тє́pà фı入íà 75，3；к．ть є＇үклпиа 89，2；к．тウ̀ $\nu$ тои̂
 object of a movement：$\kappa$ ． $\theta$ є́à $\eta$ ท̈кєเ 31,1 ；（5）$\mu \epsilon i \zeta \omega \nu$ \＃ै kará $15,: 3$ ；with gen．： ка日＇є̇avtov̂ цךขv́єเข 60， 4
катаßаìн 30， 1
катаүıүขผ́のкш Oávaтóv тıроs 60， 1；61．7

катаүорєи́ш 54， 3
катаү $\omega$ 人ai $42,1 n$
катабє́ш 53， 2
катаь $\chi$ и́v $\omega 13,1$
катаьтьิิ $\mu \iota 60,4$
катака́ш 88， 5
катаконіईш бітор 88， 4
катакратิิ 55， 3
$\kappa \alpha \tau \alpha \lambda \alpha \mu \beta a ́ \nu \omega$ עâ̂̀ ท̈коขбav 53， 1 ；cf． 94,4 ；к．$\sigma \tau р а \tau о ́ \pi \epsilon \delta о \nu$ 64， 1
каталєіты 16，5；33，5；50， $2 ; 100,1$
$\kappa \alpha \tau a \lambda \lambda \alpha ́ \sigma \sigma о \mu a \iota \pi \rho o ́ s ~ \tau \iota \nu a 89,2$
ката́入оүоข $\pi$ оьєєิбӨaь 26， 2 ；$\chi \rho \eta$－ бтoi к．31， 3 n
$\kappa \alpha \tau a \lambda$ и́онає $\pi$ о́ $\lambda є \mu о \nu 13,2 ; 36$ ， 4 ；к．тvра⿱⿻上丨ía 53， 3
катá入vбוs 54，З；к．ठท́цоv 27， 3 ；28， 2
$\kappa \alpha \tau \alpha \pi \lambda \epsilon ́ \omega 42,2 ; \kappa$ ．є̇тi $\delta \iota \alpha \beta 0 \lambda \hat{\eta}$ 61， 6
кататлйббш 38，2；40，2；76， 1
$\kappa \alpha \tau \alpha \pi о \lambda \epsilon \mu \omega \hat{\omega} 16,2 ; 90,3$
$\kappa а \tau \alpha \sigma \kappa \alpha ́ \pi \tau \omega \pi о ́ \lambda \iota \nu 7,2$
 3 ；ois $\dot{\eta} \pi o ́ \lambda \iota s ~ к а \tau \epsilon \sigma к є u ́ a \sigma \tau а \iota ~$ 91， 7
катабкєvท́ 31， 3 ；46， 3
катабкотท́ 41，4；46，3
катабкот $\hat{\omega}$ 50， 4 ；ката́бкотоь $45 ; 63,3$
 24,$3 ; 76,3 ; 80,4 ; 82,3$
катафє́ронає 2， 3
катафо乃ои̂нає 33， 1
$\kappa \alpha \tau \alpha ф \rho о \nu \hat{\omega} 11,5 ; 34,9 ; 35$ ， 1；63，2
катєір $\gamma \omega 6,2 ; 91,2$
ка́тєเбเข ä้ $\epsilon \mu$ оs 2,4
катєрүа́乡онає 11，1；33，4；86， 3 катє́ $\chi \omega$ ：катаб $\chi \in \imath \downarrow$＇secure＇ 9 ， $3 ; 11,3 ; 23,2 ; 39,2 ; 86$ ，
 55， 3
катоькі乡н 7， 1

катоiкıбเs 33， 2 al．；plur．，con－ temptuous 77， 1
катор $\theta \hat{\omega}$＇stucceed＇ 11,$1 ; 12$ ，
$1 ; 17,3 ; 33,5 ; 38,2$
кá $\tau \omega \theta \in \nu 99,3 ; 102,3$
кєîuat as pass．of $\tau i \theta \eta \mu \iota 61,3$
$\kappa \in \lambda \in u ́ \omega ~ 7,4 \mathrm{cl}$ ．
$\kappa \in \nu o ́ s ~ 31,3$
$\kappa є \phi$ á $\lambda a \iota \circ \nu 6,2 ; \dot{\epsilon} \nu$ кєфа入аiots

кєфа入аı $\omega 1$ 91， 7
кท่ठоцає 76，2；84，1；к．тท̂s $\pi$ ó入 $\epsilon \omega s{ }^{14}$
кท̂риگ 32， 1
кทри́бб ${ }^{\circ}$ öт८ 50， 4
 4 n ；with aor．inf．40， 1 ； к．$\pi \epsilon \rho_{i} 9,3 ; 17,2 ; \kappa$ ．$\tau \hat{\eta}$ $\pi o ́ \lambda є \iota 10,5 ; 47$ ；к．v́тє́р 78， 1 ；к．$\pi \alpha ́ \nu \tau \alpha$＇run all risks＇ 57，3；к．$\tau$ à סєúтєра 78， 4 ； abs． 33,1 ；83， 2 ：86， 1
 $\pi \rho о \sigma \lambda a \beta \in i ̂ \nu ~ 78,3$ ；ò aย̉тiка к． 49,2
$\kappa \iota \nu \hat{\omega} 36,2$ ；к．$\pi 6$ б $\lambda \in \mu \circ \nu 34,2$ ； with partitive gen．70， 3
$\kappa \lambda \eta \rho \hat{\omega} 42,1$
коะขós：тò коıขóv 6,$3 ; 8,2$ ； 17,$3 ; 40,1 ; 41,3$ ；$\tau \grave{\alpha}$ коьขá＇common interests＇ 89，1；коเข $\hat{\eta}^{4}$ ， 3
 4

ко入ás＂38，4；ко入áऽоцаı тク̀̀ é $\chi$ Өpà 78， 1
ко́ $\lambda \pi$ os 44,1
коиis＇ $7,1,3: 51,2: 90,3$ ： 91,4 ；pass． 37,1 ；50， 3
$\kappa о \mu \pi \hat{\omega} 17,5$
ко́тт $\omega 6,2$
$\kappa o ́ \sigma \mu o s: \tau \hat{\omega}$ єi $\omega \theta$ ótı к．18， 5
коб $\mu \hat{\omega}$ тò ко८้óv 41， 3
коифiґண ขaûv 34， 5 ；кои́ $\eta$ vaûs 37， 1
кратท̂раs кєраขขи́vає 32， 1

кра́тьбта，adv．15， 4
крáтเбтos：$\tau \grave{\alpha}$ к．$\tau \hat{\eta} s$ خท̂s 2， $5 n$ ；vimnpeaiat $\kappa .31,3$
кратй，gen．11，1；23，1； accus． $2,5 n ; 5,1 ; 11,5$ ； $\kappa$ ．$\dot{\epsilon} \kappa \gamma \hat{\eta} s, 68,3$
крŋцдо́s 66,$1 ; 97,5 ; 101,1,3$
$\kappa р \eta \mu \nu \omega ิ \delta \epsilon \varsigma, \tau$ ó，103， 1
крірш 29，1， 3
крíбเs：є̀s к．ä $\gamma \epsilon \iota \nu 61,4$ ；крíбєוs тоєєїन 0 at 60， 4
кри́ттн 72， 5
кри́фа 34， 2
$\kappa \tau \epsilon i \nu \omega$ 59， 2
$\kappa \tau \widehat{\omega} \mu a \iota \dot{\alpha} \rho \chi \dot{\eta} \nu 17,2 ; 18,2 ; c f$. 30， 2
ки́клоs 98， $2 n$ ；101，1；102， $1,2,3$
ки́ршбเร 103， 4
к $\omega \lambda$ ú $\omega \tau \iota \downarrow$ á $\tau \iota 91,7$
кஸ́тals $\chi \rho \eta ิ \sigma \theta a \iota ~ 34,5$

## $\Lambda$

$\lambda a \gamma \chi a ́ v \omega 62,1$
$\lambda \alpha \mu \beta a ́ \nu \omega$ סíxa тì̀ ốva 4 ；v́тó $\pi \tau \omega$ s $\lambda$ ．пávтa 53， 3 ；
入． 61,1 ；$\lambda . \tau \grave{\eta} \nu$ aiтíà 60， 1 ；入．$\lambda$ eian 95,1 ；$\lambda$ ．ảonov 80， 4 ；入．кацро́v 86， 3 ；$\lambda а \mu$－ ßáveб $\theta a \iota$ äфарктоs 33， 3
入aumpós 54， 2
 $\lambda а \mu \pi р$ и́voнає 16， 3
入av $\theta$ áv $\omega$ 96， 1
$\lambda \in ́ \gamma \omega$ with inf．instead of öт८ 64,$3 ; 80,3$ ．Note that the following forms regularly take inf．：（1）pres．partic． act． 6,$2 ; 52,1 ; 56,1 ; 79$ ， 1 ；（2）pass．forms 2,1 ； $\lambda .=$＇order＇with inf．29， 3 ；ís тоьךтaîs єípŋtal 2， $1 n$ ；ís cikòs кai $\lambda$＇$\gamma$ єтal 2， 1 ：$\lambda$ éret̀ $\tau t$ єiкós 18,$1 ; \lambda$ ．
$\tau \iota \kappa \alpha \iota \nu$ д́v 89,6 ；$\lambda . \tau \iota \pi \rho \circ \sigma \eta \nu$ е́s 77，2
$\lambda_{\epsilon \iota \mu \dot{\mu} \nu} 96,3$ ；97， 2
入єíтоиає ои̉ōєvós 72， 1 ；入．тобой－ тоу 72， 3
入ทิबта८ 4， 5
$\lambda \eta \sigma \tau \iota \kappa \omega ิ s ~ 104,3$
$\lambda i \theta \iota \nu 0027,1$
$\lambda_{\iota} \theta_{0} \beta 6 \lambda_{\text {ot }} 69,2$

$\lambda_{\iota} \mu \dot{\eta} \nu 42,1 ; 50,4 ; 99,1,4$ ； 101， 1 ；102， 3
$\lambda i ́ \mu \nu \eta$ 66， 1
入ıтобтратía 76， 3
入o خáóes $96,3 n$ ；100， 1 ；101， 4
入o $\begin{array}{r}\text { á } \\ \eta \nu \\ \text { 6 6，} \\ 2\end{array}$ n
入oүisomat 18， 4 ；31， 5 ；36， 3
入оүі $\sigma \mu$ оs：тои́тழ $\tau \hat{̣}$ 入．34， 6 ； є่s $\lambda$ ．катабт $\eta$ бal 34,4
入оуотоьิ 38， 1

 öal 44，3；50，1；88，7； 103， 3 ；$\lambda o ́ \gamma \omega \nu ~ a ̉ \pi p a \gamma \mu о \sigma ט ́ v \eta ~$ 18， 6
$\lambda 0 \iota \delta$ орй 89， 6
入oıtós 6， $2 ; 62,1 ; 70,3$ ；тò入oוтóv 13， 2
$\lambda v \pi \eta \dot{n} 59,1$
$\lambda v \pi \eta \rho o ́ s 16,5 ; 18,1$
$\lambda u \pi \hat{\omega} 57,3 ; 66,1$
入vбเтє入oûv，т6́，85， 2
入úw $\tau$ oùs vópous 14 ；$\tau \grave{\alpha}$ є่ $\psi \eta \phi \iota-$
 $\lambda \omega \phi \hat{\omega} 12,1 n$

## M

 short time＇15，4；91，3； цакротє́pà adverbial 98，3； ѐs т̀̀ $\mu$ акро́тата 31， 3
малакі广одає 29， 3
налако́s 13， 1
цалак $\omega$ s 78， 4
$\mu$ á入८ $\sigma \tau \alpha$ ：є̀s $\tau \grave{\alpha} \mu .104,2 n ; \mu$ ．
 ò̀ $\mu \eta$ ń 34， 9
$\mu a \lambda \lambda o \nu$＇more probably＇18，2， $4 ; 33,4 ; 34,7 ; 49,4 ; 71$ ， $2 ; 72,5$ ；＇by preference＇ 25,$2 ; 41,2 ; \mu$ ．$\dot{\epsilon} \tau \epsilon \in \omega \nu 16$ ， $1 ; \mu_{.} \tau \iota 82,3$
$\mu$ ávтєts 69， 2
марти́рьор 82， 2
нарти́ро $\quad$ аt 80， 3
$\mu$ áp $\quad$ vs 14
$\mu a ́ \chi \iota \mu о \nu, \tau o ́, 23,1$ ；$\mu а \chi \leftharpoonup \mu \dot{\tau} \alpha$ тоs 90， 3
$\mu \in \gamma a \lambda u ́ v \omega$ тt 28,2
$\mu \epsilon ́ \gamma a s: ~ \mu \epsilon ́ \gamma a ~ \phi \rho o \nu \hat{\omega}$ 16， $4: \mu$ ． є̈р 12， 2 ；$\mu$＇́रa dúvaбӨaı $\pi a p a ́$
 $3 ; \mu$ ．ท̈ катá 15,$3 ; \mu$ ．vi $\pi \grave{\epsilon} \rho$ סúvaulv 16， $2 n$ ；$\mu \in i ̂\} o \nu ~ l \sigma \chi u ́ \omega ~$ 82，3；тà $\mu \in i \grave{j} \omega$＇great powers＇78，2；$\mu$＇́ $\gamma$ เбтos $\delta \grave{\eta}$ $\tau \hat{\nu}$ трì кivouvos 13，1； $\mu \epsilon ́ \gamma เ \sigma \tau o s ~ \delta \iota a ́ \pi \lambda$ дous kal è èi $\mu \in \gamma i \sigma \tau \eta \quad \dot{\epsilon} \lambda \pi i o ̂ \iota ~ 31,6 ; \tau a ̀$ $\mu \in ́ \gamma \iota \sigma \tau a$ т $п о \sigma \dot{\eta} \kappa \omega$ т $\tau \nu \dot{\prime}$ 84， 1
$\mu \in \gamma \in \theta$ os 1,$1 ; 15,4$


$\mu \in \iota$ Sóv $\omega$ © $\lambda a \mu \beta a ́ v \omega$ $\tau \iota 27,3$
$\mu \epsilon \lambda \epsilon ́ \tau \eta 72,4$
$\mu \in \lambda \epsilon \tau \hat{\omega}$ ठógav á $\rho \epsilon \tau \eta ิ s ~ 11,6$ ；$\epsilon \dot{v}-$ $\tau \alpha \xi \check{\prime} \alpha \quad \mu \in \tau \grave{\alpha} \kappa \iota \nu \delta \dot{v} \nu \omega \nu \quad \mu \epsilon \lambda \epsilon \tau \omega-$ $\mu$ év 7 72， 4
$\mu^{\prime} \lambda \lambda \omega$ ，fut．inf．8， 1 ；aor． inf．31， 1 ；＇delay，＇pres． inf． 10,5 ；тठ $\mu$ е́ $\lambda$ лоу $3 \overline{5}, 1$ ； 69，3；74，1；$\tau \dot{\alpha} \mu .9,3$ ；
 $\lambda$ र́ro 76， 1
$\mu \epsilon ́ \mu \nu \eta \mu a \iota ~ 12, ~ 1 ; ~ \mu . ~ \delta \iota \iota \beta o ́ \lambda \omega s ~$ 15， 2
$\mu \in \mu \pi$ тós 13,1
 ô $\hat{\mu} \mu o s$ ，oi $\mu$ èv ．．oi $\delta$ ó 35， 1 ； $\dot{\alpha} \mu \phi o ́ \tau \epsilon \rho a$ avैra，тท̀v $\mu$ ѐv．
$\tau \grave{\eta} \nu$ ố 72， 4 ；$\pi \epsilon \rho \hat{l}$ ò̀ of $\mu \grave{\epsilon} \nu$ $\kappa a \tau a \delta ̄ o v \lambda \omega ́ \sigma \epsilon \omega s$ ，oi $\delta^{\prime} \dot{\epsilon} \pi \grave{\imath} \delta \epsilon$－ $\sigma \pi$ о́тоv $\mu \in \tau а \beta \circ \lambda \hat{\eta} 76,4 n$ ；ồ

 ís $\delta \dot{\text { é }} 2,2$
це́vтоц 9,$1 ; 25,2 ; 32,3 ; 38$ ， $2 ; 60,5 ; 72,3$
$\mu \epsilon ́ \nu \omega 18,5 ; \mu . \epsilon \in \nu \tau \dot{a} \xi \in \iota 34,4$ $\mu \in \sigma \eta \mu \beta$ рі́a 2， 5 ；100， 1
$\mu \epsilon ́ \sigma o s ~ \pi o \lambda i ́ \tau \eta s ~ 54,2 n$ ；тò $\mu$＇́бov 18， $6 n$ ；$\tau \grave{\alpha} \mu . \tau \eta \hat{\eta}_{\mathrm{s}} \nu \eta \dot{\sigma} \sigma 0 \cup 2,5$ $\mu \in \sigma o u ̂ ̀ \tau o s, \theta$ ब́pous 30,1
$\mu \in \tau \alpha$ ：（1）with gen．：accom－ paniment $\mu \epsilon \tau^{\prime} \dot{j} \lambda(\gamma \omega \nu \mu 0 \nu \omega$－ $\theta \in i ́ s ~ 101,6 ; \mu . \sigma \phi \omega ิ \nu$ av่т $\omega$ v 13，2；$\mu \epsilon \tau^{\prime}$ éкєlvou è $\pi \rho a ́ \chi \theta \eta$ 28,2 ；$\mu$ ．Tıvos eivat＇to side with＇ 88,4 ；oú $\delta \hat{e} ~ \mu \in \theta^{\prime}$ ė $\tau$ ép $\omega$ eivat 44， 3 ；con－ current act or state，$\mu \in \tau^{\prime}$ è $\lambda \pi i \delta o s$ iéval 30,2 ；ai $\mu$ ． фóßov тарабкєvaí 34， 9 ；оно－ $\lambda 0 \gamma \omega \hat{\omega} \mu \in \tau$＇ḋ $\delta \epsilon i ́ a s ~ 60,3$ ；єủ－ $\psi v \chi i a \mu$ ．тồ $\pi \iota \sigma \tau 0 \hat{v} \tau \eta ิ s ~ є ่ \pi \iota-$
 ठ仑́v $\omega \nu \nu \epsilon \lambda \epsilon \tau \omega \mu \tilde{́} \nu \eta$ 72， $4 ; \mu$ ． $\kappa \iota \nu \delta \dot{\nu} \nu \omega \downarrow \dot{a} \pi 0 \lambda \epsilon i \pi \omega$ 31，1； $\mu$ ．кalpồ＇as circumstances require＇ 85,$1 ; \mu$ ．тov̂ $\dot{\alpha} \lambda \eta$－ $\theta$ oûs $\sigma \kappa 0 \pi \epsilon i v y ~ 89,3$ ；（2）with accus．：$\mu$ ．इvpaкoúvas oiкz－ $\sigma \theta$ eías $3,3 n$ ；ef．Plato Rep． p． 451 с $\mu$ ．à $\nu \delta \rho \in i ̂ o \nu ~ \delta \rho a ̂ \mu \alpha ~$ таขтє入へิS ò $\iota a \pi \epsilon \rho a \nu \theta \epsilon \in \nu$
$\mu \epsilon \tau \alpha \beta a ́ \lambda \lambda \omega$ ठєбто́т $\nu$ 77， 1
$\mu \in т а \beta о \lambda \grave{\eta}$ ঠєбто́т ои 76,4 ；$\gamma \in \nu 0$－ $\mu$ е́vךs $\mu .59,2 ; \mu$ ．то入ıтєías
 ＇change to inactivity＇18， 7
$\mu \epsilon \tau \alpha \gamma \iota \gamma \nu \omega \dot{\sigma} \kappa \omega \pi \lambda 0 \hat{\nu} \nu 17,2$ $\mu \epsilon \tau \alpha \lambda a \mu \beta \dot{\nu} \nu \omega$ тà є̇ँ $\pi \iota \tau \eta \delta \epsilon u ́ \mu a \tau \alpha$ 18,$3 ; \mu$ ．with inf． 87,5 $\mu \epsilon ̇ \tau a \lambda \lambda a 91,7$
$\mu \in \tau a \xi ̌ u ́ v, 1$
$\mu \epsilon \tau a \pi \epsilon ́ \mu \pi \omega 52,1 ; 71,2 ; 88$ ， 9 ；$\mu \in \tau a \pi \epsilon \mu \pi \tau$ éos 25,2 ；$\mu \in \tau \alpha ́-$ $\pi \epsilon \mu \pi \tau \cos 29,3 ; 74,1$
$\mu \in \tau a \chi \epsilon \iota i \xi \omega 12,2 ; 16,6$
$\mu \epsilon \tau \epsilon \chi \omega \tau \iota 40,1$
$\mu \epsilon \tau \epsilon \omega \dot{\rho} \varphi \tau \hat{\eta} \pi \dot{\prime} \lambda_{\epsilon \iota} 10,5$
мє́токкоs 28， 1
$\mu \epsilon ́ \tau \rho \iota o s: ~ \mu \epsilon \tau \rho \iota \omega ́ \tau \epsilon \rho o \iota ~ \epsilon i ̂ v a \iota ~ 89,5 ; ~$ ஸ̀s à̀ סúv $\omega \nu \tau a \iota \quad \mu \in \tau \rho \iota \omega ́ \tau a \tau a$ 88， 1
 1， 2 n
$\mu \epsilon ́ \chi \rho \iota ~ i \sigma \theta \mu 0 \hat{u} 61,2 ; \mu . \tau o \hat{v} \delta \epsilon$ ＇so far＇ 86,4
$\mu \eta ̀$ оủкヒ́ть 74,3 ；$\mu \eta$ in in an implied prohibition 18， 1 n；$\mu \dot{\eta}$
 eival 11， 1
นท̂коs $\pi \lambda \circ \hat{\imath} 34,5 ; 86,2$
$\mu \eta_{\nu}$ ：каі $\mu .17,5$ ；$\hat{\eta} \mu .72,5$ ； oủ $\mu$ ．oủס́́ 55 ， 3
$\mu \eta \nu$ òs $\mu \tau \sigma$ Oós 8,1 ；$\mu \eta \nu 0$ ồ סvoî $\tau \rho \circ 申 \eta \eta^{34,} 4$

щクขvтท́s 53，2， $3 ; 60,4$
н $\dot{\prime} \nu v \tau \rho a \quad \mu \in \gamma \dot{\alpha} \lambda a$ 27， 2
$\mu \eta \nu$ v́c 27,$2 ; 28,1 ; 53,1 ; 57$ ， $2 ; 60,2,4 ; 61,4 ; 74,1$
$\mu \eta ं \tau \epsilon \ldots \tau \epsilon 74,3$
$\mu \eta \tau \rho \dot{\sigma} \pi$ о入ıs 4,$2 ; 82,4$

$\mu \eta \chi а \nu \omega ิ \mu a \iota 38,4 ; 64,1$
$\mu \iota \mu \nu \eta$ бконає 60， 1
$\mu t \sigma \theta$ ós，ó èк $\delta \eta \mu \sigma \sigma$ iou 31，3， 5
$\mu \iota \sigma$ ov̂นaı 90， 3
$\mu \sigma \theta \circ$ форá 24,3
$\mu \sigma \theta$ оф́́pot 43， 2
$\mu \hat{i} \sigma$ os 17,6
$\mu o ́ \lambda \iota s$ 17， 5
بо́рьоу 86， 5 ；ßрахє̂̂ $\mu .92,7$
нибтท́pıa 28，1；53，1， 2
щvбтıка́ 28， 2 ；60， 1

## N

ขаvкра́торєs 18， 5

$\nu a v ́ \sigma \tau \alpha \theta \mu \circ \nu 49,4$
ขаитєко́v 17，7；31，3；$\nu . \pi \lambda \eta$－ ро仑̂̀ 52， 1
$\nu \epsilon ́ \mu \omega$ єौ̀ $\lambda a \sigma \sigma$ óv $\tau \iota \nu \iota 88,1 ; \nu . \tau \iota$ $\tau \rho i ́ a \mu \epsilon ́ \rho \eta$＇divide into three parts＇42，1；ขє́ $\mu \epsilon \sigma \theta a \iota ~ \gamma \hat{\eta} \nu$ 2,6 ；Tà aṽт $\hat{\nu} \nu 13,1$
$\nu c o ́ \tau \eta$ भ 17,$1 ; 18,6$
$\nu \in \omega \sigma \tau i 12,1$
$\nu \in \omega ́ \tau \epsilon \rho o s$ ès тò à $\rho \chi \in \iota \nu 12,2$ ； $\nu \in \omega ́ т є \rho a \quad \pi \rho a ́ \gamma \mu a \tau a$＇revolu－ tion＇ 27,3 ；$\nu \epsilon \omega ́ т \epsilon \rho о \iota ~ 28,1$ ； 38， 4
ขךбís $\alpha$ 2， 6
$\nu \eta \sigma \iota \omega ิ \tau a \iota ~ 77,1 ; 82,3 ; 85,2$
$\nu \hat{\eta} \sigma$ os $2,2,5 ; 3,2$
$\nu เ \kappa \hat{\omega} 16,2$
 1 ；$\nu$. бфа́ $\gamma$ ta 69， 2
роцццоs катабкєьй 17， $3 n$ ；тà ข． 4,$5 ; 5,1$
 7 ；кєі́ $\mu \in \nu о \iota \nu .54,6$
$\nu \hat{\nu} \nu \delta \hat{\eta}$ 24，2；$\nu . \mu \epsilon ̀ \nu$ ．．Ėкєiv סé 11， 3

## $\Xi$


$\xi_{\xi} \cup \gamma \gamma \in \nu \epsilon \in s, \tau o ́, .76,2 a l$.

$\xi_{v \gamma \kappa а т а \beta a i \nu}$ 30， 2
छ̀үкатабтрє́фонає 69， 3
そú $\kappa \kappa \iota \nu \tau a \iota$ à $\gamma \gamma \epsilon \lambda$ íal 36， 2
छуरкра $\theta$ єís 18， 8
$\xi_{\nu \gamma}{ }^{\prime} \tau \hat{\omega} \mu a i ́ \tau \iota 69,3$
$\xi v \lambda \lambda \alpha \mu \beta \alpha \dot{\nu} \omega 60,2$
$\xi \cup \lambda \lambda \epsilon ́ \gamma \omega \epsilon \dot{\epsilon} \kappa \kappa \lambda \eta \sigma \dot{a} \alpha \nu 9,1 \_$
 4
$\xi v \mu \beta a i \nu \omega$＇make terms＇ 48
گ́ú $\mu \beta a \sigma \iota$ 10， 2

 34,$1 ; 13,2 \mathrm{al}$.

छ̀́ и́меєєктоs 4， $6 ; 17,2$
छvuтараүіүронац 92， 5

 whole of the G．world＇ 90 ， 3 ；тô̂ छúuाँavтos $\pi \rho \circ \sigma \tau \hat{\eta} \nu a \iota$ 89,5 ；$\tau \grave{\text { oे }} \xi$ ．＇taken together，＇ of a total 67,2 ；＇on the whole，＇summing up 37,2 ； $\tau \grave{\alpha} \grave{\xi}$ ．＇in all＇ 2,1 n
$\xi v \mu \phi о \beta о \hat{\mu} \mu a \iota 101,5$
گ̀ v фоор́，$\dot{\eta} \pi \epsilon \rho \grave{\imath} \Pi u ́ \lambda o v, ~ 89,2 ;$
 16， 4 ；$\delta \iota \grave{\alpha}$ そu $u \phi о \rho \hat{v}$＇in trouble＇ 10,2
$\xi$ 豸́́यфороs 84， 3
छчифорй 99， 1
$\xi \dot{\nu} \nu$ ör $\pi$ 人ous 105， 2 n
छ̇vขaropev́m，illustrating the law of compounds of $\lambda \epsilon \in \gamma \omega$ 6， 3
$\xi v \nu a \nu a \pi \epsilon i \theta \omega 88,8$
$\xi v \nu \delta \epsilon \sigma \mu \omega \tau a i ~ 60,2$
$\xi v \nu \delta \iota a \beta a i \nu \omega$ 101， 6
$\xi_{v \nu \delta \iota a \beta a ́ \lambda \lambda \omega ~ 61, ~} 6$
छขvঠокє $\uparrow$ 44， 3
$\xi_{\nu \nu \delta \rho \omega}^{\omega} 64,5$
$\xi \cup v \in \lambda \epsilon \cup \theta \epsilon \rho \hat{\omega} 56,3$
$\xi$ छ̀ve $\pi \alpha \mu u ́ \nu \omega ~ 56,2$
$\xi \dot{\nu} \nu \in \sigma \iota \nu$ є̇ $\pi \iota \tau \eta \delta \epsilon \dot{\epsilon} \epsilon \iota \nu 54,5$ ；$\xi$. oú $\delta \epsilon \nu$ òs $\lambda \epsilon i ́ \pi \epsilon \sigma \theta a \iota ~ 72,2$

そ̌úv $\eta$ Өєs 18,$6 ; 34,4$
ร̇úvөŋиua 61， 2
 $\tau$ т́тaтa 16,$6 ; \xi$ ．тıvas 85,3 ； そuбтท̂val 21,$1 ; 79,3 ; 96$, 3


छvขтáбन＇put in order＇91， 4 ； 98， 2
छัvขтi $\theta \epsilon \mu a l$＇arrange＇：$\dot{\eta \mu \epsilon ́ \rho a \nu ~ 65, ~}$ $1 ; \xi . \tau_{t} 93,3$
そvvтvхใa 54， 1
گир $\omega \mu о \sigma i a 27,3 ; 60,1 ; 61,1$
 2

## 0

oi，sibi 58,2 ；the only case of this pronoun at all fre－ quent in prose
oikє $\hat{\imath} o s: ~ \dot{\eta}$ oì．）（ $\dot{\eta} \dot{\alpha} \lambda \lambda$ дотрía 63， 3；69，3；тà oi．ঠamàâv 47

oik $\omega$ ：$a$ ．abs．，b．w．accus．，$c$ ． W．$\dot{\epsilon} \nu ;$ оiк $\hat{\omega} \tau \iota=\delta \iota \iota \iota \hat{\omega} 82,3 n$ oikiбas and oik $\eta \sigma a s ~ 37,2$ crit． note
оікเбтท́s 3,3 al．
оікоборіа act of building 98， 2 oivoxóal 46， 3
oîos：oîa $=$ ढंs 103， 4 ；oủ $\chi$ oî́v $\tau \iota \nu a$ ßou入є́́бaбӨaı 12， $2 n$
oi $\omega \nu$ ós 27， 3
ó入ırapxía 39，1， 2
ó入oфvp $\mu$ ós 30， 2
òлофи́ронає 73， 3 n
ö $\mu$ ало $\nu, \tau$ о́，101， 1
ӧ $\mu \iota$ गos $17,4 n ; 32,1$
ó $\mu$ оьотро́т $\omega$ s 20， 3


$\dot{\text { ó } \mu o ́ \sigma \epsilon ~ \chi \omega \rho \epsilon \hat{\imath} \nu} 101,5$

òvоца́รонац 89，4；96， 2
ठ弓＇ॄ́ $\omega$ s 10,$5 ; 12,2 ; 34,4$

ò $\pi \lambda \iota \tau \epsilon \cup ์ \omega ~ 91, ~ 4$
 єîvą 74，1；そั่้ ö．105， 2 n
о்тобоเо仑ิ้ 56， 3 n
ópri§oual 60， 2
 83， 1
ó $\rho \theta \rho o ́ s: \pi \epsilon \rho i ̀$ ó．101， $3 n$
óp $\theta \hat{\omega} 9,2$
óp日ज̂s äx $\chi$ оцац 89， 3
ӧркьор о́ но́бає 72， 5
óp $\mu$ os 44， 2

ó $\rho \rho \omega \hat{\omega} \hat{\omega} \pi \epsilon \rho \hat{i}$ т८v८ 9，2；w．тó and inf． 14
 5 ；ôs $\pi \rho$ òs тò $\nu \lambda \iota \mu \in ́ v a$ ó $\rho a ̆$ á 101， 1 ；$\pi$ âv $\tau$ ò $\pi \rho o ̀ s ~ \tau a ̀ s ~ ' E \pi \iota-~$ $\pi 0$ 入às ópêv 75， 1 n
ös ：$\epsilon \nu \grave{\omega} 55,3 n$ ； $92,4 n$ ；see Index II．s．v．attraction
öбos：öбov oủ 45 ；öбov єikòs єโval 72， 3 crit．note；ठ̈бov ＇about，＇with numeral 67， 2 ；є́s ö́ov＇as far as＇18， 3 ；
 ä入入a，sc．$\hat{\eta} \nu, 105,2$
ö $\sigma \tau \iota$ for ös $3,1 n ;$ ढ̇ $\nu$ öT $\omega$ रi－ $\gamma$ ขочт 15， 4
ö $\tau \iota$ with clause following a noun 1， $1 n$
oủ $\delta a \mu 0 \hat{0}$ фаעєрós 61， 7
oủס̀̀ $\mu \in \theta^{\prime}$ ย̇ $\tau \in \dot{\rho} \rho \omega \nu$ єival 44,3
 $\beta \backslash a ́ \beta \eta \tau o v ̂$ and inf．41， 3
ö $\chi$ 入os 17,$2 ; 20,4$
ő $\psi \iota v$ тapé $\chi o \mu a \iota ~ ' m a k e ~ a ~ s h o w ' ~$ 46， 3 ；ô．＇sight＇ $31,1 n$

## П

$\pi \dot{\alpha}$ Oos 55， 4
тaıavijढ 32， 2
тaıôía：$\mu \epsilon \tau \grave{\alpha}$ тaıôlâs kal oìvou 28， 1
тароิŋиєi 64，1， 3 ；65，1；67， $2 ; 68,2 ; 96,3$
$\pi a \nu \sigma \tau \rho a \tau \iota \hat{q} \dot{\epsilon}_{\xi} \epsilon \lambda \theta \epsilon \in \hat{\imath} 7,2$
таутахо́ $\theta \in \nu$ 103， 2
$\pi \alpha ́ \nu v: ~ \tau \grave{~} \pi$ ．वंкр七ßés 18,$8 ; \pi$ ． хрךбтоी 53，2；$\pi$ ．$\theta a \rho \sigma \hat{\omega}$ 92， 1 ；$\pi$ ．Өavみás＇s 33， 2 ；$\pi$ ． е́ppoцац 17， 8
$\pi a p a ́: ~(1) ~ g e n . ~: ~ \tau a ̀ ~ \pi a p ' ~ ' E \gamma \epsilon-~$ бтаi $\omega \nu$ 22；71，2；37，2；91， $1 ; 93,1 ; 98,1$ ；（2）dat．： $\mu \epsilon ́ \gamma a$ óv́vaбӨal тapá тıvı 59， 3；64， 3 （no other ex．of dat．
in this book）；（3）accus．， along or past：$\pi$ ．$\gamma \hat{\eta} \nu \pi \lambda \epsilon i \hat{\nu}$
 33,$6 ; \tau \epsilon \chi \chi i \zeta \epsilon \iota \nu$ тєîरos $\pi \kappa \rho \alpha ̀$ $\pi$ ầ $\kappa \tau \lambda .75,1$ ；$\pi$ ．$\tau$ às $\nu$ aûs $\pi \hat{\eta}_{5}^{\zeta} a \iota ~ \sigma \tau a v ́ \rho \omega \mu a 66,2 ; \tau \hat{\eta}$ $\mu \grave{v} \nu . . \pi$ ．$\delta \hat{\varepsilon}$ тó＇along the other side＇ 66,1 ；contrary $t_{0}: \pi . \gamma \nu \dot{\omega} \mu \eta \nu 9,2 ; 11,5$ ； 34,8 ；$\pi$ ．入ó $\gamma$ ov 33,6 ；$\pi$ ． ф́vóv 17，1；giving the measure ：$\pi$ ．тпбои̂тov $\gamma \iota$－ $\gamma \nu \omega \sigma \kappa \omega$ 37，2．Note that mapá with gen．and with dat．is used of persons，not of things；the same is true of $\pi$ rapá w ．accus．$=$＇to＇ w ． verbs of motion
тараүi $\gamma v o \mu a \iota ~ \pi \rho o \theta \dot{v} \mu \omega s$ тiví 18，
 73， 2

$\pi a p a o ̂ l \delta \omega \mu t ~ \epsilon ̇ \mu a v \tau \grave{\nu} \nu$ тú $\eta$ 23， 3
$\pi а \rho a \theta a \lambda a \sigma \sigma i o ̂ l o s ~ 62,3$
тарака́ $\theta \eta \mu a \iota ~ 13, ~ I ~$
$\pi а р а к а \lambda \hat{\omega}$＇appeal to for help＇ 86， 4 ；87， 2.
таракаталєітш 7， 1
таракє $\lambda \epsilon \cup \sigma т$＇s 13,1
тараконіџонає 44，2；52，1； 62，2；94， 2
тара́тау үเүры́бкш 18，7；$\pi$ ． 80， 1
тарарри́ $\gamma \nu v \mu$ 70， 2
тарабкєvク＇＇force＇ 21,2
тараитіка，то́，83，3；93， 2
тарахрŋิرа：тò $\pi$ ．тєрьঠєє́s 59， 1 $\pi \alpha . \rho \epsilon ́ \rho \gamma \varphi, \epsilon \dot{\epsilon} \nu, 69,3$
$\pi a \rho \in ́ \sigma \tau \eta \kappa$＇́ $\tau เ \nu \iota$＇it occurs to＇ 34， 8 ；68， 3 ；78， 1
$\pi \alpha \rho \in ́ \chi \omega$ Ё $\kappa \pi \lambda \eta \xi \Leftarrow \iota \nu 46,4 ; 70,1$ ； 98， 2 ；$\pi$ ． 日ápoos 68， 1 ；$\pi$ ． ขі́кпу 80， 4 ；mid．：таре́ðо－ $\mu a ̀$ 入órous $\mu$ óvov 12,$1 ; \pi$ ． ขаиткко́v тє каі $\pi \rho о \theta$ vціад 83， 1 ；$\pi a p \epsilon ́ \chi \in \iota$ impers．86， 5

тарiŋцє тìv $\dot{\alpha} \rho \chi \dot{\eta} \nu 23,4 ; \pi$ ． $\pi o \lambda \lambda \alpha ́ 91,7$
тароьк $\hat{\omega}$ 82， 2
$\pi а р о к \omega \chi \grave{\eta} \nu \epsilon \hat{\omega} \nu$ S5．， 2
таро́vта，та́，41，1；46，5．；тоîs $\pi a \rho \circ \hat{\sigma} \sigma \iota$ є̈ $\pi \epsilon \sigma \theta a \iota$ S9， 4
тароそ̌úv $\omega$ 56，2；88， 10
тарори́б $\sigma \omega$ 101， 2
mapovoía a body present 86， 3
$\pi a \hat{v} \lambda a: \epsilon \dot{\epsilon} \nu .60,2$
$\pi \epsilon$ §óv，тó，66， 3 ；каi $\pi \epsilon$ §̂̀n каi vavoí 94， 2
$\pi \epsilon$ §ós，$\dot{\text { ，}}$（sc．$\sigma$ тpatós）21， 1 ； 97，2．Ellipse of a mase． non－personal noun is rare． This occurs only in Herod． and Thuc．

$\pi \epsilon \iota \rho \hat{\omega}=\operatorname{conor} 63,2 n ; 38,2$
$\pi \epsilon ́ \lambda a \gamma o s:$ óà $\pi \epsilon \lambda a ́ \gamma o u s ~ 13,1 n$
$\pi \epsilon ́ \mu \pi \omega$ ．．$\delta \eta \lambda \hat{\omega} \nu$ 34， 1 ；cf． 34， 3
$\pi \epsilon \rho a i v \epsilon \iota$, oủסév＇does no good＇ 86， 2
$\pi \epsilon ́ \rho a \nu$ w．gen．101， 6
$\pi \epsilon \rho i$ ：（1）gen．：ou $\pi$ ．$\tau \hat{\eta} s \sum \iota \kappa \epsilon-$入las $\pi \rho$ о́тєроע है $\sigma \tau \alpha \iota$ ò á $\gamma \dot{\omega} \nu$ そै то̂̂ $\pi \epsilon \rho \iota \omega \theta \hat{\eta} \nu \alpha \iota 34,4 ; \pi$ ． тatpídos à $\gamma$ úv 68， 3 ；$\pi$ ． $\pi \lambda \epsilon i \sigma \tau 0 \cup \quad \mu \epsilon \lambda \epsilon \tau \hat{\omega} \quad \delta o ́ \xi \alpha \alpha=\pi$ ． $\pi \lambda \in i \sigma \tau о ⿱ ~ \pi о \iota o u ̂ \nu \tau a \iota ~ \delta o ́ \xi a \nu ~ 11, ~$ 6 ；（2）dat．：$\dot{\rho} \rho \omega \delta \hat{\omega} \pi$ ．$\tau \hat{\omega}$ $\sigma \omega ́ \mu \alpha \tau \iota$ 9， $2 \pi$ ；$\pi \tau \alpha i ́ \epsilon \iota \nu \pi$ ． бфíซıv aủtoîs 33，5；（3） accus．：$\pi \epsilon \rho i$ óp $\theta$ póv 101， 3 ； w．numeral：＇about＇ 74,1 ； ＇connected with＇ai $\pi \epsilon \rho i$ тò $\sigma \hat{\omega} \mu \alpha$ бкєvai 31， 3 ；cf．17，
 89，2；of place：оікє̂̀ $\pi$ ． $\pi \hat{\alpha} \sigma a \nu \tau \eta \nu \nu 亡(\kappa \in \lambda i a \nu 2,6$
$\pi \epsilon \rho \iota a \gamma \gamma \epsilon ́ \lambda \lambda \omega \tau เ \nu i$ S8， 6
$\pi \epsilon \rho \iota a \lambda \gamma \hat{\omega} 54,3$
тєрьßó $\boldsymbol{\tau}$ тоs 31， 6
$\pi \epsilon \rho \iota \gamma i \gamma \nu \subset \mu \alpha \iota: ~ \eta ั \nu \tau \iota \pi \epsilon \rho \iota \gamma i \gamma \nu \eta \tau \alpha \iota$

$\pi \epsilon \rho \iota \delta \epsilon$ ท́s 49， 2 ；51， 2
$\pi \epsilon \rho \iota o ̂ \epsilon \omega ̂ s 83,3$
$\pi \epsilon р \iota \epsilon ́ \sigma \tau \eta \kappa \in \nu$ ن̃то廿ía ês тıva 61， 4 ；тои̉ขaขтíov $\pi \epsilon \rho เ \epsilon ́ \sigma \tau \eta$ аu่т $\hat{\omega}$ 24， 2
$\pi \epsilon р \iota \kappa \lambda \cup\lceil\bigcirc 0 \mu \epsilon ́ \nu \eta \nu \eta ̂ \sigma o s 3,2$
$\pi \epsilon \rho \iota к о \pi \dot{\eta}$ 28，1， 3 ；$\pi \epsilon \rho \iota к о ́ \pi \tau \omega$ 27， 1
$\pi \epsilon ́ \rho \iota \xi$ то入七орк $\omega 90,3$
$\pi \in \rho \iota o p \hat{\omega}$＇overlook＇abs．98， 1 ；w．inf． $38,4 n$ ；86， 1 ； $\pi \epsilon \rho \iota o \hat{\omega} \mu a \iota$＇wait on events＇ 93，1；103， 2
$\pi \epsilon \rho เ o v \sigma i ́ a ~ \nu a u t ı o u ̂ ~ 17, ~ 1 ; ~ c f . ~$ $\pi 0 \lambda \lambda \hat{\omega} \tau \hat{\omega} \pi \epsilon \rho เ o ́ \nu \tau \iota \tau 0 \hat{v}$ dं $\sigma \phi \alpha-$入oûs 55， 3
$\pi \epsilon \rho \iota \pi \epsilon ́ \mu \pi \omega 45$
$\pi \epsilon \rho \iota \pi о \iota \hat{\omega}$＇save＇ 104,1
$\pi \epsilon р \iota \pi о ́ \lambda \iota a 45$
$\pi \epsilon \rho \iota \sigma \kappa о \pi \hat{\omega} 49,4$
$\pi \epsilon \rho \iota \tau \epsilon і \chi \iota \sigma \mu \alpha 101,1$ ；$\pi \epsilon \rho \iota \tau \epsilon \iota \chi \iota-$

$\pi є \rho \iota \tau i \theta \eta \mu \iota \dot{\alpha} \tau \iota \mu i \alpha \nu \quad \tau \iota \nu i ́ S 9,2$
$\pi \epsilon \rho \iota \tau v \gamma \chi a ́ \nu \omega$ тเví 57，3；94， 2
$\pi \epsilon \rho \iota \phi a \nu \hat{\omega} s \dot{\omega} \phi \epsilon \lambda \epsilon \hat{\sigma} \sigma \theta a \iota 60,5$
тєрíфоßos 36， 1
$\pi \eta \lambda \omega \dot{\sigma} \eta \mathrm{s}$ 101， 3
тi日avós тıvı 35， 2
$\pi \iota \pi \rho a \dot{\sigma} \kappa \omega 95,1 ; 98,1$
$\pi i \sigma \tau i s \pi o \nu \eta \rho \omega \hat{\nu} \dot{\alpha} \nu \theta \rho \omega \dot{\pi} \omega \nu{ }^{6}$ belief in＇ 53,2 ；$\pi i \sigma \tau \iota \nu \pi \alpha \rho \in ́ \chi \in \iota \nu$ 17， 1
$\pi \iota \sigma \tau \dot{\nu}, \tau \dot{\prime}, 72,4$
тíбv⿻os $\xi v \mu \mu a \chi i a$ 2， 6
$\pi \lambda a \iota \sigma i \varphi: \dot{\epsilon} \nu \pi . \tau \alpha ́ \sigma \sigma \epsilon \sigma \theta a \iota 67,1$
$\pi \lambda \in о \nu \in \kappa \tau \hat{\omega}$ тוขos 39,2
$\pi \lambda \eta \dot{\nu}$ ：w．gen． 7,1 ；not affecting construction 88 ， $4 ; \pi \lambda \dot{\eta} \nu \quad \gamma \epsilon 23,1 ; \pi$ ．ка日＇ ö $\sigma o \nu 54,6 ; 82,3 ; 8 S, 1$
$\pi o ́ \theta$ os 24， 3
 $\tau$ táe followed by epexegetic clause 91， 4 ；$\pi o \iota \omega \hat{\omega}$ w．inf．， ＇eause＇2，5；$\pi$ ．ठúo $\mu \epsilon ́ \rho \eta$ тоט̂ $\sigma \tau \rho a \tau \epsilon \cup ́ \mu a \tau o s ~ ' d i v i d e ~ i n t o ~$
two parts＇62， 1 ；$\pi$ ．$\pi$ ó $\lambda \in$ es
 фáбוनтov $\tau \grave{\eta} \nu$ aitià 105， 2 ； $\pi$ ．є̇ккл $\eta \sigma$ ial 8,$1 ; 70,1 ; \pi$ ． крі́бєเs 60， 4 ；$\pi . \tau$ тà $\mu v \sigma \tau \eta \dot{\rho} \iota a$ 28， 1 ；$\pi$ оtєî̀ $\tau \rho 0 \pi a ̀ s ~ a ̀ \lambda \lambda \eta र \lambda \omega \nu ~$ 69,2 ；in VII． 54 тоьov̂mal т $о$ отй $: ~ \pi$ ．oiкıбтás 4，4；
 èvóós 67,$1 ; 75,1$ ；тоьєîซ $\theta$ aı đ̋ठє $\delta a \nu$＇obtain exemption from penalties＇ 60,3 ；$\pi$ otє $\hat{\imath}-$ б日aı ôєt $\nu$ óv $60,4 n ; \pi 0 \iota \epsilon \hat{\imath} \sigma \theta a \iota$ фỉous 48 ；छ̀vuнáxous 13， 2 ； $\pi$ тоьômą w．noun，as peri－ phrasis for verb，but in higher style，$\dot{\alpha} \rho \pi a \gamma \eta ́ \nu ~ 52, ~$
 бוข 10，2；єủxás 32，1； รั่тทб兀ข 53，2；катa入óyous 26， 2 ；入órous 44,$3 ; 50,1$ ； 88， 7 ；$\mu a ́ \chi \eta \nu ~ 49, ~ 1 ; ~ \xi ̌ \nu \mu-~$
 1 ；گєvíซєıs 46， 3 ；$\pi$ 入oûv 18，
 104，3；（the passive is formed with रiүvoual；）on
 crit．note；$\tau \grave{\alpha}$ ท̀mî̀ $\pi$ оьov́ $\mu \in \nu a$ 87， 3 n
$\pi \lambda a ́ \sigma \alpha \sigma \theta \alpha \iota ~ \dot{\alpha} \delta \dot{\eta} \lambda \omega s$ $\tau \hat{\eta}$ oै $\psi \epsilon \iota 58$ ， 1 n
$\pi о \lambda \epsilon ́ \mu \iota a, \tau \alpha ́, 80,1 n(\pi о \lambda \epsilon \mu \iota \kappa \alpha$ Herw．）
$\pi о$ лоркй 90， 3
$\pi$ ол入ах ${ }^{6} \theta \in \nu 32,3 ; 45$
$\pi о \lambda \lambda о \sigma \tau \grave{̀} \nu \mu$ о́́рор 86， 5

$\pi 0 \lambda v a ́ v \theta \rho \omega \pi$ os $\pi$ ó̀ $\iota$ cs 3， 2
то入vapxia 72， 4
$\pi о \lambda u \pi \rho а \gamma \mu о \sigma u ́ v \eta ~ 87,3$
$\pi 0 \lambda u ́ s: ~ \delta \iota \alpha ̀ ~ \pi o \lambda \lambda о \hat{v}$ кai $\pi 0 \lambda \lambda \hat{\omega} \nu$
 4 ；ò $\pi$ ．ö $\mu \iota \lambda$ os каi $\sigma \tau \rho a \tau \iota \omega$ т́т $\eta$ s 24， 3 n ；w．epexegetic inf．：

$\pi 0 \lambda v \tau \epsilon ́ \lambda \epsilon \iota a 12,2$
$\pi 0 \lambda v \tau \epsilon$ रों $31,1,3$
$\pi о \mu \pi \eta \dot{\eta}$ 57，1；$\pi \epsilon ́ \mu \pi \omega \pi о \mu \pi \eta \dot{\eta}$ 56， 2
тоудріа 53， 3 ；92， 3
 ро́тєра є́ ${ }^{\text {á }} \boldsymbol{\gamma \epsilon \iota \nu}$ 89， 5 the form is $\pi$ oup $\rho$ bs＇wicked，＇ not $\pi$ óvnpos＇disastrous，＇as is shown by 92,3
$\pi$ róvos：év $\pi$ ．eival＇be in trouble＇ 34,2
$\pi o \nu \hat{\omega}$ of ships 104， 2 ；of an army 67,1
тор $\theta$ uós $2,4 n$

 48
то́тєрог 38， 5
$\pi о \tau \grave{\nu}$ Uौ $\delta \omega \rho$ 100， 1
$\pi \rho a ́ \sigma \sigma \omega$ av̉cá＇deal with the matter＇ $10,2 n$ ；$\pi$ ．$\tau \grave{\alpha} \pi \rho o ́ s$ тıva 88， 3 ；$\pi$ ．тı $\pi$ ро́s $\tau \iota \nu a$ 61， 2 ；$\pi \rho \alpha ́ \sigma \sigma о \mu a \iota ~ ' e x a c t ' ~$ 54， 5
$\pi \rho i \nu:$ aor．inf．4， 2 al ．；pres． inf．29， 1 ；$\pi \rho i v$ and subj． without ä̀ $10,5 n$ ；$\pi \rho i \nu$ äv
 $\pi \rho i \nu \dot{\epsilon} \pi \iota \chi \epsilon \iota \rho \hat{\jmath} \sigma a \iota 11,1$
$\pi \rho o ́ ~ 77,2 n ; \pi$ ．$\pi о \lambda \lambda \hat{\omega} \nu \tau \iota \mu \hat{\alpha}-$ б日ac 10， 4 n
$\pi \rho \circ \alpha ́ \gamma \omega \tau \grave{\eta} \nu \pi \dot{\lambda} \lambda \iota \nu 18,6$
троаиúvодаı 38， 4
$\pi \rho о a \pi a \nu \tau \hat{\omega} 42$
$\pi \rho о \beta a ́ \lambda \lambda о \mu a \iota ~ \lambda o ́ \gamma o \nu ~ 92,5$
$\pi \rho о \delta \eta \lambda \hat{\omega} 34,7$
$\pi \rho о \delta i \delta \omega \mu \iota \tau \grave{\eta} \nu \beta \circ$ и́ $\lambda \eta \sigma \iota \nu$ 69， 1
тродобі́а 103， 4

$\pi \rho о є \pi \iota \chi \epsilon \iota \rho \hat{\omega} 34,7$
$\pi \rho о є \sigma \tau \alpha ́ \nu a \iota ~ \tau o \hat{v} \delta \hat{\eta} \mu$ оv 28， 2
$\pi \rho о \theta v \mu i a \quad$ фиүадьки́ 92， 2
$\pi \rho o ́ \theta v \mu o s \quad \delta \iota a \tau \epsilon \lambda \hat{\omega} 89,2 n$ ；тò $\pi$ ．${ }^{\epsilon} \chi \omega$ 69， 3
$\pi \rho о$ тиоиิцає 31， 3 ；39， 2
$\pi \rho o ́ \theta u \rho o \nu 27,1$
троієнає 34， 2 ；78， 3
троката入ацßа́⿱亠䒑 18，2；98， 2
трои $\begin{aligned} \text { 日ia } 80,1\end{aligned}$
 some thought for＇ 9,2
$\pi \rho о \xi$ єขía 89， 2
троориิцає ть 78， 4
$\pi \rho о \pi \alpha ́ \sigma \chi \omega 38,4$
$\pi \rho о \pi \epsilon ́ \mu \pi \omega$＇attend＇30，2； ＇send forward＇vaûs єiซo－ mévas 42， 2
$\pi р о \pi \eta \lambda \alpha к і \zeta \omega 54,4 ; 56,1$
$\pi \rho o ́ \pi \lambda$ о七 vav̂s 44，1；46， 1
$\pi \rho o ́ s:(1)$ gen．：none in this book；（2）dat．：near，49， 1；in addition to，31，3； （3）accus．：direction，see ôp $\omega$ ；$\tau$ à $\pi$ ．غ́ $\sigma \pi \epsilon ́ \rho a \nu ~ 2, ~ 2 ; ~$
 $\beta a \lambda \epsilon i ̂ v \pi$ ．＇touch at＇44， 2 ； with a view to，$\pi$ ．тà $\pi$ apóv－ $\tau \alpha 41,1 ; 46,5 ; \pi . \tau \grave{\alpha} \dot{\epsilon} \sigma \alpha \gamma-$ $\gamma \in \lambda \lambda o ́ \mu \in \nu a \operatorname{41,2} 2$ ；of inter－ course，friendly or hostile，
 épıs $\pi$ ．$\sigma \phi$ âs aủtoús 31,$4 ; \pi$ ． ท̂uâs lévą＇join us＇69，4； with reference to，adapted to， expressive of，$\pi$ ．тoùs $\tau$ ро́тоиs 9,3 ；е்тaipeo日at $\pi$ ．тàs тúحas 11， 6 ；compared with，31， 6. Note：$\pi$ ．w．accus．，with meanings akin to＇in face of，＇is very freely used，and is often equivalent to $\epsilon$ s
$\pi \rho о \sigma a ́ \gamma о \mu a \iota \mu \tau \theta \hat{\omega} 22$
троба бореи́ш 16， 4
тробаขаүка́s＇ш 72，4；88，5； 91， 4
$\pi \rho \circ \sigma \beta \dot{\alpha} \lambda \lambda \omega$ 44， 2
тро́бßaбts＇approach＇ 96,1
$\pi \rho 0 \sigma \beta o \lambda \eta$＇＇landing－place＇ 48
тробүіүронаь 18， 4
тробঠ́́хонає＇expect＇33，4；
 6 ；＇accept＇20， 2
$\pi р о \sigma \delta$ ккіа 49， 2
$\pi \rho о \sigma \epsilon \not \mu i$ тtעı＇side with＇ 20,3 $\pi \rho о \sigma \epsilon i ́ \omega ~ \phi o ́ \beta o \nu ~ \tau \iota \nu i ́ ~ 86, ~ 1 ~$
$\pi \rho о \sigma$ є́ть 7，7；27，2；53，3； 68， 2
$\pi \rho о \sigma \dot{\eta} \kappa \omega$ тıvi $\tau \grave{\alpha} \mu \epsilon ́ \gamma \iota \sigma \tau a 84,1$
$\pi \rho \circ \sigma \eta \nu$ ทेs 77，2；Ionic word， found in Herod．，frequent in Hippocrates；also in Aristotle and later writers $\pi \rho о \sigma к а ́ \theta \eta \mu a \iota ~ \pi о \lambda \epsilon ́ \mu \iota o s ~ 89,6$ $\pi \rho \dot{\sigma} \sigma \kappa є \mu \alpha \iota \tau \hat{\varphi} \delta \bar{\eta} \mu \varphi$＇incline to＇ 89， 3
$\pi \rho о \sigma \kappa т \hat{\omega} \mu a \iota 18,2$
$\pi \rho о \sigma \lambda a \mu \beta$ áv $\omega$ є́ $\mu \pi \epsilon \iota \rho \dot{\alpha} \nu 18,6$ ； $\pi$ ．$\tau \grave{\eta} \nu$ סó ${ }^{\prime} \alpha \nu 55,4$ ；$\pi$ ．кı $\nu-$ Súvous 78， 3
$\pi р о \sigma \mu i \sigma \gamma \omega$ Tápàтє 10士， 2


91， 7 ；$\mu \epsilon \tau \alpha ́ \lambda \lambda \omega \nu \pi .91,7$
$\pi \rho о \sigma \pi$ oinots＇pretence＇16，5
$\pi \rho о \sigma \tau a ́ \sigma \sigma \omega$ ä $\rho \chi о \nu \tau a$ 93， 2
$\pi \rho о \sigma \tau \alpha ́ \tau \eta s$ סท́mov 35， 2 n
$\pi \rho о \sigma \tau i \theta \in \mu a i \quad \tau \iota \nu a$＇attach to oneself＇ 18,$1 ; \pi$ ．$\tau \hat{\eta} \gamma \nu \omega \dot{\mu} \mu \eta$ ＇give one＇s vote to＇ 50,1
$\pi \rho о \sigma \phi \epsilon ́ \rho о \mu a \iota$＇behave with re－ gard to＇ 44,4
$\pi \rho о \sigma \chi \omega \rho \hat{\omega} 88,3,5$
$\pi$ ротєіхєбра 100，2；102， 2
$\pi \rho о т \epsilon \lambda \hat{\omega}$＇spend beforehand＇ 31， 5
$\pi \rho о ́ т \epsilon \rho о \nu$ グ w．inf．58， 1 n
$\pi \rho о т i \theta \eta \mu \mathrm{z} \gamma \omega \dot{\mu} \mu \mathrm{as}$＇allow debate＇ 14
$\pi \rho о \tau \iota \omega \hat{\omega} 9,2$
$\pi \rho о т \iota \mu \omega \rho о \hat{v} \mu \boldsymbol{\iota}$ 57， 3
$\pi \rho о$ र́ $\omega$ ：＇excel，＇$\pi$ ．̇̇̀ $\tau \iota \nu$ 16， 5 ；dat． 20,4 ；3，2，3；abs．
 $\pi$ ．єंs $\pi$ é $\lambda a \cos 97,1$
$\pi \rho \circ \phi \alpha \nu \eta ์ s: ~ \grave{\epsilon} \kappa$ то仑̂ $\pi \rho \circ \phi a \nu 0 \hat{s} 73$ ， 2
$\pi \rho о ф а \sigma і$ гоиаь 25， 1
 8,$4 ; \pi$ ．$\dot{\alpha} \lambda \eta \theta \epsilon \sigma \tau \alpha ́ \tau \eta 6,1 n$ ；
 $\tau \grave{\prime} \delta^{\prime} \dot{a} \lambda \eta \theta$＇́s 33,2
трофи入а́ббонає 38，2， 4
$\pi \rho \circ \chi \omega \rho \in \hat{\imath} \tau \iota 18,5 ; 74,2 ; 90$ ，
$3 ; \pi . \tau \hat{\alpha} \lambda \lambda \alpha$ द̀s è $\lambda \pi i \delta a s$ 102，

$$
2 n
$$

$\pi \rho$ útavis 14
ттаí 12,$1 ; 33,5$
$\pi v \lambda i s 51,2$ ；100， 1

## P

 $\mu \in \tau \alpha \dot{\alpha} \sigma \tau \alpha \sigma \iota$＇change for the better＇ 20,2 ；¢̣åov＇under easier conditions＇69，3； 100， 1
$\dot{p} q \delta i \omega s$ ：ou $\dot{p}$ ．$\delta \iota a t i \theta \epsilon \sigma \theta a l$＇to be hardly treated＇ 57,4
p̀ $\eta$ Tós 29,$3 ; 30,1 ; 64,3$

р́ $\dot{\mu} \mu \eta 31,1 ; 85,1$
р́ $\omega$ ข̀vцає 17， 8

## $\Sigma$

 1
$\sigma \epsilon \iota \sigma \mu$ òs $\gamma і \gamma \nu \in \tau \alpha \iota$ 95， 1
$\sigma$ ๆ̂यa 59， 3
бıтаү由 $\begin{gathered}\text { ós } 30,1 ; 44,1\end{gathered}$
бוтотоьoі 22,2
$\sigma \kappa \epsilon \delta \dot{\alpha} \nu \nu \nu \mu \iota 52,2$
бкєчク́ 31， 3 ；94， 4
бкєú $, \tau \alpha \dot{\alpha}, 97,5$
$\sigma \kappa \eta \nu \eta \eta^{\prime}$ кãà $\sigma \kappa \eta \nu \alpha ̀ s ~ \epsilon i ̄ \nu a \iota ~ 100,1 ~$
$\sigma \kappa \eta \nu \iota \delta i \omega \nu, \epsilon \in \kappa, 37,2$
бкท́ттонає 18， 1
бо́фьбна 77， 1
$\sigma \pi \epsilon ́ \nu \delta o \mu \alpha \iota$, mid．denoting re－ ciprocity 7， 1
$\sigma \pi \epsilon \dot{\partial} \hat{O} \omega 9,3 ; 10,4 ; 40,1 ; 79$ ， 3
$\sigma \pi o \nu \delta \alpha i \quad$＇libations＇32，2；
 $\lambda$ v́єเข 105， 1
бтоvón 31， 3 ；69， 1
$\sigma \tau \alpha ́ \sigma \epsilon \iota$ ávaı $\rho \in i ̂ \sigma \theta a \iota ~ 38,3$ ；$\sigma \tau$ á $\sigma \epsilon \iota$ $\nu ⿺ 𠃊 \eta \theta \in$ is 5,1
бтa⿱亠ás 17，3， 4
бтаи́pшرа 64，3；66， 2
$\sigma \tau \epsilon ́ \gamma \omega$＇keep secret＇ 72,5
$\sigma \tau \epsilon ́ \rho \iota \phi$ os 101， 3
$\sigma \tau \eta \dot{\eta} \lambda \eta 55,1$
бтó̀os 31， 3 ctl．
бторе́धą тò фрóvŋиа 18， 4 （criticised by Schol．as a far－fetched phrase）
$\sigma \tau p a \tau \iota \omega ́ \tau \eta s$ as adj．24， $3 n$
बтрaтı$\omega \tau$ is $\nu a \hat{s} 43$
бфá $\gamma \iota a$ 69， 3
$\sigma \phi \hat{s}$ aúroús for $\alpha \lambda \lambda \eta$ ńरous 31， 4 ； $\sigma \phi i \sigma t=\dot{\epsilon} a v \tau 0 i \hat{s} 64,2$ ，indirect for direct reflexive
$\sigma \phi \in ́ \tau \epsilon \rho \circ \nu, \tau o ́, 36,2 n ; \dot{\eta} \sigma \phi \epsilon \tau \epsilon ́ \rho \alpha$ （ $\chi \dot{\omega} \rho a) 30,2$
$\sigma \chi \in \delta \iota a i 2,4$
$\sigma \chi \hat{\eta} \mu \alpha$ 89， 6



$\sigma \omega \tau \eta \dot{p}$ os 23， 4
$\sigma \omega ̄ \phi \rho o ́ v ~ \dot{\epsilon} \sigma \tau \iota$ w．inf．6，2；29， 2；41， 2
$\sigma \omega \phi \rho o \nu i \zeta \omega 78,2$
$\sigma \omega \phi$ рovi $\sigma \tau \eta$＇s 87,3 ；for the association of $\sigma$ ．with the idea of hostility cf．Plat． Rep． 471 A
$\sigma \omega \phi \rho о \nu \omega \hat{\omega} 11,7$

## T

та入аıтшрі́a 92， 5
тauias $\gamma \in \nu \in ́ \sigma \theta a \iota ~ \tau \eta ิ s ~ \tau u ́ \chi \eta s ~ 78, ~ 2 ~$
танєєن́o $\mu$ а 18， 3
тaúrn＇in this way＇ 77,2
$\tau \alpha \dot{\chi} \alpha$ à $\nu 2,4 ; 10,4 ; 17,4$ ； 19,$2 ; 34,2 ; 78,3$
$\tau a ́ \chi \epsilon \omega \nu$ óá for more usual $\delta$ ． тáxous 66， 2
тaұuvauteîv 31，3；тò taxv－ vautoû̀＇the fast vessels＇ 34， 5
$\tau \epsilon: \tau \epsilon . . \delta \epsilon \in 83,1 \mathrm{n}$ ；often wrongly inserted in MSS 6， 2 n；note following uses： （1）$\tau \epsilon$ ．．$\tau \epsilon$ to balance two clauses that describe con－ current events ；（2）$\tau \epsilon$ join－ ing sentences，rare after Thuc．；（3）$\tau \epsilon$ adding a third point of importance ；（4）$\tau \epsilon$ summing up and concluding

тє́кт $\omega \boldsymbol{1} 44,1$
$\tau \epsilon \lambda \epsilon \cup \tau \hat{\omega} 7,4$

$\tau \epsilon ́ \omega s ~ \mu \epsilon ́ v ~ 61, ~ 7 ~$
$\tau \eta \rho \hat{\omega}$ тор $\theta \mu$ о́v 2， $4 n$ ；$\tau$ ．w． partic．100， 1
$\tau \iota \mu \hat{\omega} \mu a \iota ~ \pi \rho o ̀ ~ \pi o \lambda \lambda \omega \hat{\nu}$＇value highly＇ 10,4
$\tau \iota \mu \omega \rho i a$＇help＇93， 2 ；$\tau \iota \mu \omega$ piav v̇пย́ $\chi \epsilon \iota \nu$＇give satisfaction＇ 80， 4
$\tau \iota \mu \omega \rho 0 \hat{\mu} \mu a t$ pass． 60,5
тоเ⿱㇒́рттоь 38， 3
тóл $\mu \alpha 31,6 ; 33,4 ; 59,1$
то́л $\mu \eta \mu \alpha 54,1$
 6， 1
тótє referring to a well－known event 2， 3
$\tau \rho \epsilon ́ \pi \omega \tau \iota$ ѐs $\gamma \epsilon ́ \lambda \omega \tau \alpha 35,1$ ；$\tau \rho \epsilon$＇－
 $\ddot{\omega} \sigma \tau \epsilon$ ，＇take to this method＇
 17,$4 ; \tau$ ．$\pi \rho \grave{s} \tau$ đ̀̀ Mavтıvé $\omega \nu$ 89， 3 ；тєтра $\mu \mu$ évos $\pi \rho o ̀ s ~ \tau \grave{\nu \nu ~}$ єккえそбіа» 51，1；cf．99， 2 ； т $£$ éyafoal imtéas 98，4； є̇трєч á $\mu \eta \nu$ is trans．，е̇трa－ $\pi \sigma^{\prime} \mu \eta \nu$ intrans．
$\tau \rho i \beta \omega$ ，fut．pass．of，18， 6 n

трıпрıтаі 46， 3
тро́тоs 9,$3 ; 87,3$
трофท́ 34， 4
тvүХávc w．partic．：（1）w． pres．and imperf．the partic． keeps its time relative to the verb；（2）w．ËTvðov pres． and perf．partic．keep their time，but aor．partic．ex－ presses time coincident with the verb；̇̇тúr $\chi a \nu 0 \nu$ $\pi \alpha \rho \epsilon \iota-$入ŋфóтєs 96， 3
тvpavдís 15， 4 al ．

## $\tau$

íppis 28， 1
ப்ாакои́ш 71，2；82， 2 n ；ن่т－ акоย́бєтає 69， $3 n$
vi $\pi \alpha ́ \rho \chi \epsilon \iota \quad \mu \tau \sigma \theta \circ \phi \circ \rho a ́ a, 24,3 ; \tau \dot{\alpha}$ v่та́p $p$ оута 9， 3
 కєเข 4， 1 ；ن́．$\tau \hat{\eta} s ~ \pi o ́ \lambda \epsilon \omega s$ кєîб $\theta a \iota ~ 96,1$ ；（2）accus．： ن́．ठúva $\mu l \nu \mu \epsilon i ́ j \omega \nu 16,2 n$ і̇ $\pi \epsilon \rho \beta \dot{a} \lambda \lambda \omega 23,1$
ì $\pi \epsilon \rho \beta$ o入̀̀ $\sigma \tau \rho a \tau \iota \hat{\alpha} \mathrm{~s} 31,6$
$\dot{\dot{v} \pi \epsilon \rho \rho \rho \hat{\omega} ~ 11,4 ; 18,4 ; 104,3}$
$\dot{\mathrm{v}} \pi \epsilon \rho \phi \rho \circ \nu \hat{\omega} 16,4 ; 68,2$
ひ̈ $\pi \epsilon \sigma \tau \iota \nu \dot{\epsilon} \lambda \pi i$ is $\tau เ \nu \iota 87,4$
ن́тє́ $\chi \omega$ т $\tau \mu \omega$ píà 80， 4
v̇л $\eta \rho \in \sigma i a l ~ 31,3$
ن́mó：（1）gen．：$\dot{v} . \dot{\alpha} \pi \lambda$ oías $\dot{a} \pi 0_{0}$ $\lambda a \mu \beta a ́ \nu \in \sigma \theta a l 22$ ；$\dot{v} . \chi \in \iota \mu \hat{\nu} \nu$ тoveîv 10士， 2 ；í．סéous ğvע－ iб $\tau \alpha \sigma \theta a \iota 33,5$ ；غ்кпi $\pi \tau \omega$ نे．
 aitià E＇$\chi \omega$ ن́．46，5；（2）dat．： نُ．ßaбı入є̂ єival 80,3 ；cf． S6，1；（3）accus．：ن̀．עúктa 7，2；65， 2
ن̇ $\pi$ oठ́єє́ $\sigma \tau \in \operatorname{pos} 1,1$

ímo\a $\mu \beta$ á $\nu \omega$＇seize＇58，2： ＇take up＇a charge 28，1； ＇suppose＇81， 1
imo $\mu \in \in \nu \omega$＇await an attack＇ 68 ， 2

ілтоицицท่бкш w．gen．19，1； тoùvavtiov $\dot{v}$ ．ن́uâs 68， 3 ； abs．87， 1
йтоуои $ŋ \delta$ ó̀ 100， 1
imovô 7f，2；8．3，3；ốvams iтороєîtal ėk toû ôpquévov 16， 2
 prass．w．inf．61， 3
intónt $\quad 60,1$
v̈тоттos＇suspected＇：$\mu \eta ̀ \pi \epsilon ́ \mu \psi a \iota$

 cf． 86,5
 2
imoonuaiveтal бเตтク் 32， 1
їто́бтоубо 59， 4 al．
 100， 1
ن́ $\pi$ oup $\overline{\text { w }}$ 88， 1

iorepon ${ }^{\eta}$ w．inf． 4,2 ．

Ф
фâ̂रos $\sigma \tau \rho a \tau i a ́ ~ 21,1 n ; ~ c f .31$, 3
$\phi \epsilon ́ \rho \omega$ ès＇report upon to＇ 41,4 ；

$\phi \theta \dot{\alpha} \nu \omega$ ：hist．pres．，w．aor． partic．expressing coincident time：$\phi . \dot{\alpha} \rho \pi \alpha ́ \sigma \alpha \nu \tau \epsilon s$ 101， 6 ； $\phi$ ．à $\nu \alpha \beta$ ás 97,2 ；but $\phi \theta$ ávecv à $\pi \rho о к а т а \lambda \alpha \mu \beta \dot{\nu} \nu \nu \tau \epsilon$ 99， 2. For rules see $\tau v \gamma \chi \alpha \dot{a} \nu \omega$ $\phi$ Өоข $\operatorname{\omega } 16,3 ; 78,2 ; 89,6$ $\phi \iota \lambda i a, \dot{\eta}, \quad$＇friendly country＇ 21， 2
фi入ía 78， 1 n
 $\pi$ o\ı 92,4
фоぃт $\hat{\sigma} \iota \nu \dot{a} \gamma \gamma \epsilon$ रial 10．1， 1
форà хрŋца́т $\omega \nu$ 85， 2

фортєко̀̀ $\pi$ 入оі̂o $\operatorname{S8}, 9$
фроу $\omega$ как̂̂s 36， 1 ；ф．$\tau \iota$ §9， 6 и；$\phi . \mu$＇́ $\gamma a$ 16， 4
 фpoupoùs $\dot{\epsilon} \sigma \pi \epsilon ́ \mu \pi \epsilon \epsilon \nu 88,5$ фрúza 22


 100， 1
фr：\áббонає 11，7；40，2；8．7． 4
фиخокрเขш 16， 2
фи́ $\sigma \epsilon$＇naturally＇16， 3
$\phi \omega \nu \eta$＇＇language＇ 5,1

## X

 59， 2
xápè ciōéval 12．，1：xápıтi TLVOS＇as a favour to＇ 11,3
$\chi$ єєца́รонає 75， 2


$\chi \in i ̂ \rho o \nu ~ ү เ \gamma \nu \omega ́ \sigma \kappa \omega ~ 80,3$
хєцрот́́ $\chi$ val 72,1
$\chi \in \rho \sigma o ́ \nu \eta \sigma$ оs 97,1
хор $\quad$ ial 16， 3
хрпнаті＇今 62， 4
xpovis＇＇lose time＇49， 2
хро́veos 31， 3
 aưtoùs रpóvous 105,1
$\chi$ ตpion＇site＇ 4,4

## $\Psi$

 1 n
 15,1

## ！

$\dot{\omega} \theta \hat{\omega} 70,2$

| $\dot{\eta} \lambda t \mathrm{k}$ las，flos 54,$2 ; \ddot{\omega}$. ous＇season＇ 70,1 |  |
| :---: | :---: |
| い京． | wrie $\lambda$ ict $=$ Sonjectet $7: 3$, |
| 隹 12 ， | 3 |
| $\sigma \pi \epsilon \rho$ єїрұтo＇acee structions＇102， | बंक्ष |

## ENGLISH INDEX

## HISTORY: RHETORIO : GRAMIMAR

$\therefore$ The numbers refer to the notes by chapter and section, unless otherwise stated.

## A

abstract nouns a mark of $\sigma \epsilon \mu \nu$ óт $\eta$ s 24,2
accus., adverbial 4, 1 ; accus. after $\mu \iota \mu \nu \eta$ ทुкко $\alpha<60,1$; accus. and inf. 78, 1 ; internal with $\mu \epsilon \tau \in ́ \chi \omega 40,1$
Achradina 3, 2
active and middle 3,3
Adriatic 13, 1
agent with pass., construction of 2,$1 ; 87,3$
Agrigentum 4, 4
Alcibiades 15,$3 ; 16,2 ; 28$, $2 ; 29,3 ; 48 ; 89,2 ; 89,6$ crit. note
altercatio, v̇тофора́ 38, 5
anacoluthon 6,$2 ; 24,3$ : 31,$1 ; 35,1 ; 61,5 ; 72,4$ anaphora 2,$3 ; 7,3 ; 30$, 2
Anaxilas 4, 6
Andocides and the Mysteries 27,$1 ; 53,2 ; 60,4$
Antiochus of Syracuse 1, 2
antithesis noticed 1,$1 ; 2,1 ;$

$$
9,3 ; 46,2 ; 82.2 ; 92
$$

$$
5
$$

aorist partic., time of 4,4 ; 34,$6 ; 34,9 ; 93,1$
aorist and present 6,3
aorist and future 80,2
Apollo 3, 1
apposition 1,$1 ; 8,4$
argumenta, $\pi$ iot $\epsilon \iota$ : see enthymeme, epichireme, excmplum, locus, probabile, sententic
Argyriades, see Addenda to notes
Arnold on 21, 2
article with inf. 2,2 ; repetition of 2,5 ; before names of rivers 4,1
assimilation of pronoun to complement 16,3
assumptio 85,3
asyndeton 11, 5
Athenagoras 35, 2
Athenians, character of 87 , 2 ; Athenian prestige 87, 4; Athenian intervention in Sicily Intr. I
attraction of sentences 24,3 ; with $\ddot{\omega} \sigma \pi \epsilon \rho 68,2$; of case 77, 2

## B

Bernadakis on Eur. (Phoon. 114), 51, 1

Bloomfield on 11,$5 ; 64,3$; 78, 2
brachylogy 54, 5; 87, 5

## C

Camarina 75, 3; 80, 1; 88, 2 capitula finalia, see fines
Carthage 2, 6
Catana 3, 3
Centuripa 94, 3
Cerameicus 54, 1; 71, 2
chiasmus 1, 1; 6, 1; 71, 2 choregia 16, 3
Cicero on the enthymeme 10,5
Classen on 25, 2; 36, 2
complexio 85, 3
conditional sentences 80,3
Conradt on the кúк $\lambda$ оs 98,2
Construction of $\lambda \epsilon ́ \gamma \omega$ 2, 1;
 5, 1 ; ôvо $\mu$ á є̇ $\sigma \tau \iota 4,5$; $\beta$ oúخоцає 82, 4 ; д́тарт 21, 2 contrapositum 18, 1
copula, omission of 21,2
Corinth and Sparta 7, 1

## D

dative with $\pi \epsilon \rho^{i} 9,1 ; 34,4$; of agent 1,$1 ; 87,3$
Decelea 91, 6
decrees of the Ecelesia, illegality of proposals to rescind 14 ; Intr.
demagogues at Athens 89, 5
democracy, Greek 38, 5; 39, 1
Dioclides 53, 2 ; 60, 4

Dionysius of Halicarnassus 7 fi, 4
dispositio of Alcibiades' speech at Sparta Appendix dual, forms of 43,$1 ; 104,1$ Ducetius 88, 4

## E

ellipse 11, 2; 82, 4
Elymi 2, 3
enthymeme 10,$5 ; 16,4$
epichireme 85, 3
Epidaurus, expedition to 31, 2
Epipolae 96, 1, 2
epithet common to two nouns 55, 3
Eryx 2, 3
Euryelus 97, 2
Eurymedon 1, 1
ехетрlum, тара́ঠ́єเ $\gamma \mu \alpha$, remarkably rare in Thuc. 76, 3
cxordium of Alcibiades' speech at Sparta Appendix

## F

Faber, Tanaquil, on 86,5
figurae elocutionis, $\sigma \chi \eta \eta_{\mu}$ aтa $\lambda \epsilon \xi \epsilon \omega s$, figures of language 83,2 ; see anaphora, antithesis, asyndeton, homoeoteleuton, parisosis, paromoeosis, paronomasia, polyptoton
figurae sententicerum, $\sigma \times$ ń $\mu a \tau a$ òavoias, figures of thought: see irony, oxymoron, question
figures on ships 31, 3
fines or capitula finalia, té $\eta$ or
 10, 1 ; тò Síkalò 18, 1 ; 79, 3 ; тò àvaүкaîov 18, 3 ; тò бขцфє́ $\rho о \nu 186 ; 23,4 ; 86$,

5；91， 5 ；то̀ бิvขатóv 78， 3 ； тò $\chi$ व $\lambda \epsilon \pi$ óv 20， 2 ；тò ка入úv 33， 4 ；Appendix ；Intr．pp． xlvi， 1
Freeman on 88， 4
future with $\mu \hat{\epsilon} \lambda \lambda \omega$ combined with present 42,1

## G

Gela 4， 3
Gelon 5， 3
generals，powers of， 8,$2 ; 26$ ， 1 ；the generals of the Sicilian Expedition Intr．§ 3
genitive with $\pi \epsilon \rho i 34,4$ ；gen． between art．and noun 18， $6 ; 62,5$ ；gen．abs．，noun omitted 66，3；order of objective gen．33， 1 ；gen． abs．substituted for nom．or dat．10， $2 ; 46,4$
genus．deliberativum，great majority of speeches in Thuc．classed under Appen－ dix
Gildersleeve 3， 3
Göller on 77， 1
Grote on 46， 3
Gylippus 93， 2

## H

Harmodius and Aristogeiton 53， 2
Herbst on 89， 6
Hermae 27，1；54，1；p．xliv
Hermocrates 32， 3 ；77， 2
Herodotus 2， $1 ; 62,5$ ； H ． and Thuc．p．xlii
Hesychius on $\epsilon \dot{\phi}$ орий 90， 3
Himera 5， 1
homoeoteleuton ：c．g．$\vec{\eta}$ катор－ $\theta \dot{\omega} \sigma a \nu \tau a s$ ．．єiס́＇val خ̀ $\pi \tau \alpha i-$ бavtas ．．̇̀vдato入є́ $\sigma a l$ 12， 1 ；is rare＇figure＇in Thuc．

Horace，meaning of mare
Siculum in 13， 1
Hude on 89，6；his text of Thuc．p．xxy
Hudson on 1， 2
Hyccara 62， 3

## I

Iberians 2， 2
imperfect；see Greek Index under $\tau v \gamma \chi a ́ \nu \omega, \phi \theta \alpha ́ \nu \omega$
impunitas 27， 2
infinitive as imperative 34,9 ； change from ör to infin．of exhortation 50,4 ；infin．
 $\ddot{\eta} 4,2$ ；sulject of infin．25， 2
Ionic words and constructions ： ö $\sigma \tau \iota s 3,3$ ；omission of art． with names of rivers 4,1 ； $\pi \rho^{\prime} \nu \mathrm{w}$ ．suluj． 10,$4 ; \epsilon \bar{\epsilon} \delta o \iota a-$

 16,6 ；ö $\mu \mathrm{\lambda}$ रos 17,4 ；is
万 $\llcorner a \beta a \dot{d} \lambda \lambda \omega$＇cross＇30， 1 ； ג̀ $\lambda \kappa \dot{\eta} 34,9$ ；plural of verbal 50， 5 ；aiүเa入ós 52，1；＇Eג入ás as adj． 62,$2 ; \pi \epsilon \iota \rho \hat{\omega}=\pi \epsilon \iota \rho \hat{\omega}-$ нає 63，2；入oүáóss 66， 2 ； òт 2 ；тaрє́ $\chi \in \iota$ impers．86， 5 ； ঠькаьิ S9， $5 ; \tau \iota \mu \omega$ рía $=\beta$ ой－ $\theta \in \iota a$ 93， 2 ；$\dot{\epsilon}_{\xi}^{\xi} a \pi \iota \nu a i ́ \omega s ~ 100$, 1
irony 79， 2
Italus 2， 4
Italy，meaning of in Greek authors 2， 4
J

Jebb on 91,$6 ; 92,4$

Jowett on 34,$5 ; 78,4 ; 85$, 3; 86, 2
Junghahn on 55, 1

## K

Kleist on 62,5 ; 85, 3
Kriiger on 24, 3

## L

Labdalum 97, 5
Laches 1, 1
Laestrygones 2, 1
Lamachus 49, 1 ; Intr. p. xiv
Leocorium 54, 3
Leon 97, 1
Leontini 3, 3
Lilly, W. S., on Thuc. p. xlriii

## M

Mantineans as mercenaries 43, 1
Manuscripts of Thucydides Intr. II; errors in p. xxii ; 97, 1
meaning of $\dot{\alpha} \lambda i \sigma \kappa о \mu \alpha \iota ~ 2,2 ;$ т $\eta \rho \hat{\omega} 2,4$; $\delta є \chi \eta ́ \mu \in \rho о s ~ 7,3:$
$\mu \in \tau a \xi ̌$ र́ 5,1 ; фâ̂रos 21, 1; $\mu \eta ́ \nu v \sigma \iota s ~ 27,1$; ä $\delta \epsilon \iota a 27,1$; $\phi \hat{\epsilon} \rho \omega$ 41, 4
Megara 4, 1; 75, 1
Menaenum 88, 4
metaphor 18, 3 ; 41, 3
Meyer on 75, 3; 79, 1
Monroe doctrine 32, 3
Morris on é $\chi \omega$ with partic. 39, 2
Motya 2, 6
Niuller-Striibing on the text of Thue. p. xx
Mysteries 28, 1; 29, 3 ; 53, $1 ; 61,7$

## N

narratio, oıńrnoıs A ppendix
navigation, ancient 1, 2; 21, 2
Naxos 3, 1
negatives 81,5
neuter, collective for mase.
plur. 35, 1; aưrá 10, 2; 18, 6
Nicias 12, 1; strategy of p. xiv
noun, verbal, in Thuc. 64, 1 al . neut. partic. as noun 24,2

## 0

object, common to verb and partic. 1, 1
obscurity in Thuc., Classen's theory of p. xxiii
Opici 2, 4
oratio obliqua 33, 2; 35, 1; attraction of relative clause in 24,3 ; 72, 3
order of words 1,$1 ; 6,3 ; 21$, 2; 72, 1; 77, 2
orthography p. גxviii
Ortygia 3, 2
oxymoron, à $\nu a \gamma к a ́ S o \nu \tau a \iota \dot{a} \pi \rho a \gamma$ $\mu \dot{\nu} \nu \omega s$ $\sigma \dot{\zeta} \zeta \epsilon \sigma \theta a \iota$ ST, 4

## P

Panormus 2, 6
parataxis 16,$1 ; 98,1$
parenthesis 89,6 crit. notc
parisosis 33, 4
paromocosis, similarity in the sound of clauses, $\lambda$ ó $\gamma \varphi$. .

 $\sigma$ wт $\quad$ pià 78, 4
paronomasia, similarity in the sound of single words 11, $6 ; 68,2 ; 76,2,4$
partieiple as predicate 3, 3;
periphrasis with é $\chi \omega 39,2$; co-ordinate participles 5, 3; cumulation of 2,6 ; with ठıaтє $\bar{\omega}$ 89, 2
pathos, power of Thuc. in Intr. p. xlv
Perdiccas 7, 3
perfect infin. after $\ddot{\omega} \sigma \tau \epsilon 12,1$; perf. pass. 2, 1
peroratio, ėminoyos Appendix
personal construction 22
Phocians 2, 3
Phrynichus on $\pi \epsilon \rho i$ w. dat. 33, 5
Pisistratid episode 54, 1
pleonasm with adverbs 101, 6
plural, rhetorical use of 78 , 3
poetical constructions in Thuc. 91, 4
Poppo on 78, 1
preposition repeated 34, 3; omitted 61, 1
present, historic 4, 1; pres. of attempt 1,1
probabile, eikós 11, 3; 17, 6 ; 33, 4 ; 76, 3
probatio, $\pi$ í $\sigma \iota s$ Appendix
pronoun, rel., in 2nd clause 4,3 ; ̇̇кєivos and aủtós referring to same person 34,4 ; see under $\sigma \phi \hat{\alpha}$, $\tau о \sigma o u ̂ t o s$
prytanis 14
Pythium 54, 6

## Q

question 18,$1 ; 38,5$
quibble in speeches of Alcibiades 16,$4 ; 92,4$

## R

relative sentence in $0 . O$. attracted into infin. 24, 3 ; 72,3 ; omission of relative 4, 3

Rhegium 4, 6
Rhodes 4, 3

$$
\mathrm{S}
$$

Samos 4, 5
Schömann on Aeschines (1, 61), 13, 1
scholiast on 21,$2 ; 34,1,7$; 37, 2; 58, 1; 78, 3
Segesta 2, 3
Selinus 4, 2
sententia ex contrariis conclusa 10, 5
sententiae, $\gamma \nu \omega \hat{\omega} \mu \mathrm{L}$, aphorisms, very common in the speeches, e.g. 14 end

Sicani 2, 1
Sicilian Expedition Intr. I; its motive p. x; departure of the forces 30,$1 ; 31,4$; the forces 43,1
Sicily, Thucydides' account of p. xli ; 1, 2
Siculi 2, 4
Smith, C. F., on poetical constructions in Thuc. 33, 5 ; 50, 5
Soluntum 2, 6
Stahl on 32, 3; 35, 1; 40, 1; 80, 4; 87, 4, 5
Stein, H., conjectures of, notes passim
Stephanus (H. Étienne) p. xx ; 34, 1
style 2, 6; 4, 1
subject, rapid change of 4 , 2
subjunctive, deliberative 25 , 1
synımetry avoided 1,1
Syracuse, siege of Intr. § 36 ; difficulties in the account of 98,$2 ; 99,1,3 ; 100,1$; 101, 1 ; p. liii

## T

Temenites 75, 1
Thapsus 4, 1
Thespiae 95, 2
Thucydides, history of: title
1, 1 ; date of composition of
Book vi, before 403 в.с. 3,
1; before 399 в.c. 60,2 ;
dramatic instinct shown in pp . xliii, xlv; speeches in 1. xlviii ; division into books p. xix

Trinacria 2, 2
V
Valla, L. p. xxii; 41, 4
W
Weil on 38, 4
Wilkins 81, 5
Z
Zancle 4, 5

## MACMILLAN'S CLASSICAL SERIES.

## Feap. Sro.

 Shuckburgh, M.A. 5 s .
 New College, Oxford. With Map. 2s. 6 d .
 Litt.D., and M. A. Bayeield, M.A. 2s. Gd.
ANDOCIDES.-DE MYSTERIIS. By W. J. Hickie, M.A. 2s. $6 d$.
 College, Dublin.
[Immediatel].
 and Isaeus. By Prof. R. C. Jebb, Litt.D. 5s.
 Walpole, M.A. With Maps. 4s. 6 d .
 of this edition is carefully expurgated for School use.
 2s. 6 d .
pro lege Manilia. By Prof, A. S. Wilkins, Litt.D. 2s. 6d.
THE SECUND PIfllippiC ORATION. By lmf. Jons E. L. Maym. M.A. 3s. 6d.

PRO ROSCIO AMERINO. By E. H. Dokikis, M.A. 2s. 6d.
PRO P. SESTIO. By Rev. H. A. Holden, Litt.D. 3s. 6d.
Pro Milone. By F. H. Colson, M.A. 2s. 6 d .
pro murena. By J. H. Freese, M.A. 2s. $6 d$.
Select letters. By R. Y. Tyrrell, M.A. 4s. 6 d .
pro plancio. By h. W. Auden, m.a.
 revised by E. S. Shuckburgh, M.A. 3s. 6 d .
ADVERSUS Leptinem. By Rev. J. R. King, M.A. 2s. 6 d.
THE FIRST PHILIPpIC. By Rev. T. Gwatkin, M.A. 2s. $6 d$.
PHILIPPICS AND OLYATIIACS. 1.-III. By J. B, Sisdis. [Immaint. $1 \%$
ELRIPLDES-HIPYOLYTL's. By Pral. J. P. Minname D.D., and J. B. Bury, M.A. 2s. 6d.
medea. By A. W. Verrall, Litt.D. 2s. 6d.
iphigenia in tauris. By E. B. England, 3I.A. 3s.
ION. By M. A. Bayfield, M.A. 2s. 6 d .
Bacchae. By R. Y. Tyrrell, M.A. 3s. 6d.
alcestis. By Mortimer Lamison Earie. 3s. 6d.
herodotus.-BOOK III. By G. C. Macaulay, M.A. 2s. 6d.
book Vi. By Prof. J. Stracean, M.A. 3s. did.
BOOK VII. By Mrs, Mo夂tiget Butler. 3s. bid.
 Bayfield, M.A. Vol. I. (Books I.-NII.) is. [Vol. II. in the Press.
 By the late J. H. Pratt, M. A., and Walter Leaf, Litt.D. $\bar{s}$.
ILIAD. Book IX. By the same. 2s.
ODISSEY. Book IX. By Prof. Jous E. B. Mayor. 2s. 6 d .
(ODYSSEY. Bows XXI.-XXIN. THE TRILMPIL OF GDYESELS J S S. G. Hamilton, M.A. 2s. 6d.
 II., III., and IV. separately, 2s. each.)
the satires. By Prof. Arthur Palmer, M. A. 5 s.

 is carefully expurgated for school use.
SELECT SATHRES. Book X., XI. By Prot. J. E. B. Mayor. 3s. Git.
SELEC'S SATIRES. By Prof. John E. B. Mayor. XII--XVI. 4s, Gid.
LIVY.-BOOKS II. and III. By Rev. II. M. Stepienson, M.A. 3s. 6 d .



 With Maps. 2s. 6 d .

MACMILLAN' AND CO., LTd., LONDON.

## MACMILLAN'S CLASSICAL SERIES.

## Fcap. 8ro.

1. L'RRETIUS.-BOOKS I.-III. By J. H. Warburton Lee, M.A. 3s. 6d.

LYSIAS.-SELECT ORATIONSS. By E. S. Shuckburah, M.A. 5 s.
MARTIAL.-SELECT EPIGRAMS. By Rev. H. M. Stephenson, M.A. 5s.
OVID.-FASTI. By G. H. Hallam, M.A. 3s. 6 d .
HEROIDUM EPISTLLAE XIII. By E. S. Shuckburgh, M.A. 3s. id.
Books XiII. and XIV. By C. Simmons, M.A. 3s. 6 d .
plato.-Laches. By M. T. Tatham, M.A. 2s. 6d.
THE REPLBLIC. BOOKS I.V. By T. H. Warren, J.A. 5 s.
THE CRITO, AND PART OF THE PHAEDO (Chaps. LVII.-LXYII). By Cearles Haines Keene. 2s. 6d.
I'LAUTCS:-MILES GLORIOSUS. By Prof. R. Y. Tyrrell, M.A. Second Edition, revised. 3s. 6d.
AMPHitruo. By Prof. Arthur Palmer, M.A. 3s. 6 d .
Captivi. By A. R. S. Hallidie, M.A. 3s. 6d.
I'LINY.-LETTERS. BOOKS I. and II. By J. Cowan, M.A. 3s.
LETtERS. BOOK III. By Prof. John E. B. Mayor. With Life of Pliny by G. H. Rendall. M.A. 3s. 6d.
PLUTARCH.-LIFE OF THEMISTOKLES. By Rev. H. A. Holden, Litt.D. 3s. 6d.
lIVES OF GALBA AN゙D OTHO. By E. G. Hardy, MI.A. 5s.
LIFE OF PERICLES. By Rev. II. A. Holden, Litt.D. 4s. 6d.
I'OLYBIUS.-THE HISTORY OF THE ACHAEAN LEAGUE AS CON. TAINED IN THE REMAINS OF POLIBILS. By Rev. W. W. Capez, M.A. 5 s .

PROPERTIUS.-SELECT POEMS. By Prof. J. P. Postgate, Litt.D. Secourl Edition, revised. 5s.
SALLUST.-CATILINA AND JUGURTHA. By C. Merivali, D.D. Sis. Gd. Or separately. 2s. each.
BELLUM CATULINAE. By A. M. Соok, M.A. 2s. 6d.
TACITUS.-THE ANNALS. BOOK VI. By A. J. Church, M.A., and W. J. Brodribb, M.A. 2s.

THE HISTORIES. BOOKS I. and II. By A. D. Godley, M.A. 3s. Gd.

- BOOKS III.-V. By the same. 3s. 6d.

AGRICOLA AND GERMANIA. By A. J. Churce, M.A., and W. J. Brodrtbe, M.A. 3s. 6d. Or separately. 2s. each.
TERENCE.-HAUTON TIMORUMENOS. By E. S. Shuckeurari, M.A. 2s. 6d. With Translation. 3s, 6d.
PHORMIO. By Rev. Joun Bond, M.A., and Rev. A. S. Walpole, M.A. 2s. 6 d .
THE ADELPHOE. By Prof. S. G. Ashaore, Litt.D. 3s. bd.
THUCYDIDES:-BOOK II. By E. C. Marchant, M.A. 3s. 6d.
BOOK IV. By C. E. Graves, M.A. 3s. 6d.
BOOK V. By the same. 3s. 6d.
BOOKS VI. and VII. By Rev. Percival Frost, M.A. With Jiap. 3s. ©d.
BOOK VI. By E. C. Marchant, M.A.
BOOK VII. By the same. 3s. 6d.
book Vili. By Prof. T. G. Tucker, Litt.D. 3s. 6d.
MIRIII.-AENEID. BOOKS II. and III. THE NARRATIVE OF AENEAS. By E. W. Howson, M.A. 2s.
AENEID. BOOKS I.-VI. By T. E. Page, M.A. 6 s .
NENOPHON.-THE ANABASIS. BOOKS I.-IV. By Prols. W. W. Gimbilin ant J. W. White. Adapted to Goodwin's Grieek Grimamar. With Map. 3s. 6d.
HELLENICA. BOOKS I. and II. By H. HALstone, B.A. With Map. 2s.6d. BOOK III. By H. G. Dakyns, M. A.
[In the Press.
CYROPAEDIA. BOOKS VII. and VIII. By゙ A. Goodwin, M.A. 2e. $6 d$.
MEMORABILIA SOCRATIS. By A. R. Cluer, B.A. 5s.
lilero. By Rev. H. A. Holden, Litt.D. 2s. 6 d .
()ECONOMCLS. By the same. With Lexicon. 5 s.

## WORKS ON GREEK GRAMMAR AND COMPOSITION.

MA(MLLAN゙SGREEK COURSE. Edited hy liev. W. li. Liutumponn, M..... LL.D., Headmaster of Westminster School. Glove Svo.
FIRST GREEK GRAMMAR-ACCIDENCE. By the Elitur. 2s.
FIRST GREEK GRAMMAR-SYNTAX. By the Editor. ㄴ..
ACCIDENCE AND SYNTAX. In one volume. 3s. 6d.
EASY EXERCISES IN゙ GREEK ACCIDENCE. By H. G. Ǔ xderhill, I..... Assistant Master at St. Paul's Preparatory School. 2s.
A SECOND GREEK EXERCISE BOOK. By Rev. W. A. Heard, M.A. Headmaster of Fettes College, Edinburgh. 2s. 6d.
Easy Exercises in greek sintax. By Rev. G. H. Nall, M.A. Assistant Master at Westminster School. 2s. 6 d .
MANUAL OF GREEK ACCIDENCE. By the Editor. [In proparetion.
MANUAL OF GREEK STNTAX. By the Editor. [In preqarution.
ELEMENTARI GREEK COMPOSITION. By the Editor. [In preparation. MACMILLAN'S GREEK.READER. Stories and Legends. A First Greek Reader, with Notes, Vocabulary, and Exercises. By F. H. Colson, M.A., Headmaster of Plymouth College. Globe Svo. 3s.
GREEK FOR BEGINNERS. By Rev. J. B. Mayor, M.A., late Professor of Classical Literature in Kings College, London. Part I., with Vocabulary, 1s. 6i. Parts II. and III., with Vecabuiary and Index. Fcap. Svo. is. Ud. Complete in one volume. 4s. 6d.
SYNTAX OF THE MOODS AND TENSES OF THE GREEK TERB. By W. W. Goodwis, LL.D., D.C.L., Professor of Greek in Harvarl University. New Edition, revised and enlarged. Svo. 14s.
A GREEK GRAMMAR. By the same. Crown Svo. 6s.
A GREEK GRAMMAR FOR SCHOOLS. By the same. Crown \&ro. 3s. cul. FIRST LESSONS IN GREEK. Adapted to Goodwin's Greek Grammar and designed as an Introduction to the Anatasis of Jenophon. By Joun Williams White, Assistant Professor of Greek in Harvard University, U.S.A. Cr. Svo. 3s. 6 d .
A GREEK GRAMMAR FOR SCHOOLS AND COLLEGES. By James Hadley, late Professor in Yale College. Revised by F. de F. Allen, Professor in Harvard College. Crown Svo. 6s.
A TABLE OF IRREGLLAR VERBS, classified according to the arrangement of Curtius's Greek Grammar. By J. M. Mamsnall, M.A., Headmaster of the Grammar School, Durham. Svo. Is.
FIRST STEPS TO GREEK PROSE COMPOSITION. By Blumfield Jackson, M.A. Pott swo. 1s. 6d. KEF, for Teachers only. Poit svo. 3s. eid. net. SECOND STEPS TO GREEK PROSE COMPOSITION, with Examination Papers. By the same. Pott Svo. 2s. ud. KEI, for Teachers only. Pott 8vo. 3s. 6d. net.
EXERCISES IN THE COMPOSITION OF GREEK IAMBIC VEREE. By Rev. H. Kinaston, D.D., Professor of Classics in the University of Durham. With Vocabulary. Ex. feap. Svo. 5s. KEY, for Teachers only. Ex. feap. Sro. 4 s .6 d . net.
PARALIELPASSAGESFOHTRANSLATTUN INTO (AREEK AND ENGLISI. With Indexes. By Rev. E. C. Mackie, M.A., Classical Master at Heversham Grammar School. Globe Svo. Is. Gd.
A SHORT MANUAL OF COMPARATIUE MUILOH.MGF FUR CLASEICAL Students. By P. Giles, M.A. 10s. 6d.

## WORKS ON LATIN GRAMMAR AND COMPOSITION.

## MACMILLAN'S LATIN COUHSE:-

FHA-T PART. By A. M. Cook, M.A., Assistant Master at St. Paul's Sehool Globe 8vo. 3s. 6 d .
SECOND PART. By A. M. Conk, M.A., and W. E. P. PANTLN, M.A. New and Enlarged Edition. Globe Svo. 4s. 6d.
MACMILLAN'S SHORTER LATIN COURSE :--
FIRST PART. By A. M. Cook, M1.A. Globe Svo. 1s. 6d. KEY, for Teachers only. 4s. 6d. net.
SECOND PAl:T, By A. M. Cook, M.A., and W. E. P. PANTIN, M.A. Globe Svo. 2s. KEY, for Teachers only. 4s. 6d. net.
MAC'MILLAN'S LATIN READEIR. A Iatin Reader for the Lower Forns in Schools. By H.J. Hardy, Mi.A. Globe Svo. 2s. 6d.
FIRsT LATLN GRAMMAR. By M. C. Macmillan, M.A. Feap. Svo. 1s. bit.
LATIA GidAMMAR. By Professor B. L. Gildersleeve and Gunzilefa Lodge. Third Edition. Crown Svo. 6s.
A GR.DMMAR OF THE LATIN I.ANGUAGE, from Plantus to Shetonins. By I. J. Roby, M.A. Fart I. Sounch, Inflections, Word-formation, Appendices. Crown Sro. is. Part II. Syntax, Prepositions, etc. 1Us. wil.
SCHOOL LATIN GRAMMAR. By the same. Crown 8vo. 5s.
AN ELEMENTARY LATIA GRAMMAR. By H. J. Roby, M.A., and Professor A. S. Wilkins, Litt.D. Globe Svo. 2s. 6d.
SHORT EXERCISES IN LATIS PROSE COMPOSITION AND ENAMINATIOS PAPERS IN LATIN GRAMMAR. Part I. By Rev. H. Bmacher, LL.D. Putt svo. 1s. bit. KEY, for Teachersonly. Pott šo. 3s. tid. net.
Part II. On the Syntax of Sentences, with an Appendix, including Exprcises in Latin Idioms, etc. Putt Svo. 2s. KEY, fur Tearhers onily, Putt sro. 3s. net.
SERMO L.ATINLS. A Short Guide to Latin Prose Composition. By Prof. J. P. Pastame, Litt.D. Glube Swo. 2s. url. KEY to "Selecte!" Tas*ages." Globe 8vo. 4s. 6d. net.
IATIN PROSE AFTER THE BEST AUTHORS: Capsarian Prose. B\% F. P. shasos, B.A. Ex. feap. swo. 2s. id. KEY, for Teachers only. Ghibe svo. 5 s . net.
LATIN PROSE EXERCISES BASEI UPUN CAESARS GALLU WAI: With a Classification of Capsar's Chinf Pimases amb Gmammatieal Notes an
 for Teachers only. Globe Svo. 4s. 6d. net.
I.ATI: PHRASE BOOK. By C. Melssner. Translated by II. W. Audex, M.A. Globe 8vo. 4s. 6d.

AN LNTHいいUCTION TO LATLA ELEFIAC VERSE COMPOSITION. BY
 TO PART II. (XXV.-C.) Globe Sro. 3s. 6d. net.
AN INTRODICTION TU LATIN LYRIC VERSE COMPOSITION. By the same. Globe Svo. 3s. KEY, for Teachers only. Globe Svo. 4s. 6d. net.
A FIR: T.ATIS VERSE BOOK. By W. E. P. PaNTIS, M.A. Gluhe svo. 1s. Gd. KEY, for Teachers only. 4s. net.
 Midmleton, M.A., and Thomas R. Mifls, M.A. Crown Svo. is.
 text of Plautus. By W. M. Linnsay, M.A. Globe Sro. 3s. 6d.
 S'HUDEN'S'. By P. Giles, M.A. 10s. Gd.

MAUMILLAN AND CO., LTd., LONDON.

## A Catalogue

## OF

## Educational Books

PUBLISHED BY Macmillan \& Co. BEDFORD STREET, STRAND, LONDON

For books of a less cilucational character on the subjects named below, see Macmillan and Co.'s Classifed Catalogue of Books in General Literature.

Copies of books marked * may be seen in the Libraries of the Teachers' Guild.

## CONTENTS

AREEK AND LATIN CLASSICS -

Elementary Classics2
Classical Series ..... 4
Classical Texts ..... 6
Classical Library; Texts, Com- mentaries, Transiations ..... 6
Grammar, Composition, and Phi- lology ..... 9
Antiquities, Ancient History, and Philosophy ..... 12
VIODERN LANGUAGES AND
LITERATURE-
English ..... 14
French ..... 19
German ..... 20 ..... 21
Modern Greek
Modern Greek
Italian ..... 22
Spanish ..... 22
Mathematics-
Arithmeitic ..... 22
Book-Keepina ..... 23
Algebra ..... 24
Euclid and Pure Geonetry ..... 24
Geometrical Drawing ..... $21)$
Mensuration ..... 26
Trigonometry ..... 26
Analytical Geometry ..... 27
Problems and Questions in Ma- thematics ..... 27
Higher Pure Mathematics ..... 25
Mechanics ..... 29
Physics ..... 30
Astronomy ..... 33
Historical ..... 33

## PAGE

NATURAL SCIENCES-
Chemistry ..... 33
Paysical Geography, Geology, and Mineralogy ..... 35
Biology-
Botany ..... 36
Zoology
Zoology ..... 37 ..... 37
General Biology . ..... 38
Physiology ..... 38
Medicine ..... 39
Human Sciences -
Ethics and Metaphysics ..... 40
Logic ..... 40
Psychology ..... 41
Political Economy ..... 41
Law and Politics ..... 43
Anteropology ..... 43
Education ..... 43
TECHNICAL KNOWLEDGE-
Civil anid Mechanical Engineer- ing ..... 44
Military and Nayil Science ..... 44
Ammevlture anu Forbistry ..... 45
Domestic Economy ..... 45
Hygiene ..... 46
Commerce ..... 46
Tfithology. ..... 46
GEOGRAPHY ..... 47
History ..... 47
ART ..... 50
DIVINITY ..... 50

## GREEK AND HETHN CLASSICS.

Elementary Classics; Classical Series ; Classical Library, (1) Texts, (2) Translations; Grammar, Composition, and Philology; Antiquities, Ancient History, and Philosophy.

## *ELEMENTARY CLASSICS.

Pott 8vo, Eighteenpence each.
The following contain Introductions, Notes, and Vocabularies, and in some cases Exercises :-
ACCIDENCE, LATIN, AND EXERCISES ARRANGED FOR BEGINNERS.-BY W. Welch, M.A., and C. G. Duffield, M.A.
aeschylus.-Promethel's Vinctus. By Rev. H. M. Stephenson, M.A. arrian.-sElectiunis. With Exercises. By Rer. Johs Bond, M.d., and Rev. A. S. Walpole, M. A.
AULUS GELLIUS, STORIES FROM.-Adapted for Beginners. With Exercises. By Rev. G. H. Nall, M.A., Assistant Master at Westuninster.
CIESAR.-THE HELVETIAN WAR. Selections from Book I., adapted for Begimers. With Exercises. By W. Welch, M.A., and C. G. Duffifld, M.A.
THE INVASIUN OF BRITAIN. Selections from Books IV. and V., adapted for Beginners. With Exercises. By the same.
SCENES FROM BOOKS V. and VI. By C. Colbeck, M.A.
tales of the civil war. By C. H. Keene, M.A.
the Gallic war. BOOK I. By Rev. A. S. Walpole, m.A.
BOOKs II. axd III. By the Rev. W. G. Rutherford, M.A., LL.D.
bouk IV. By Clement Bryans, M.A.
BOOK V By C. Colbeck, M. A., Assistant Master at Harrow.
book Vi. By C. Colbece, M.A.
Book Vil. By Rev. J. Hond, M.A., and Rev. A. S. Walpole, M. A.
the civil War. book I. By M. Montgomrey, M. A.
Cicero.-DE SENECTUTE. By E. S. Shuckburgu, M.A.
DE AMICITIA. By the same.
sTORIES OF ROMAN HISTORY. Adapted for Beginners. With Exercises. By Rev. G. E. Jeans, M. A., and A. V. Jones, M.A.
SELECT SPEECHES. By H. Wilkinson, M.A. [Iz preparation. CURTIUS (Quintus). - SELECTIONS. Adapted for Begiuners. With Notes, Vocabulary, and Exercises. By F. Coverley Smith.
EURIPIDES.-ALCESTIS. By Rev. M. A. Bayfield, M.A
MEDEA. By Rev. M. A. Bayfield, M.A.
HELUBA. By Rev. J. Bosd, M.A., and Rev. A. S. Walpole, M.A.
eUtropids. - Alapted for Leginners. With Exercises. By W. Welch, M.á., and C. G. Duffield, M.A.
BOOKS I. and II. By the same.
exercises in unseen translation in latin. By W. Welch, M.A., and Rev, C. G. Durfield, M.A.
HERODOTUS, TALES FROM. Atticised. By G. S. Farnell, M.A.
homer. - Iliad. BOOK I. By Rev.J. Bond, M.A., aui Rev. A.S. Walpole, M.A.
BOUK VI. By Walter Leaf, Litt. D., and Rev, M. A. Bayfield.
BuUk XVIII. By S. R. Jamis, M.A., Assistant Master at Eton.
BuOK XXIV. By W. Leaf, Litt. D., and Rev. M. A. Baypield. M. A.
OIY: EEY. BOUK I. By Rev: J. Bond, M.A., and Rev. A. S. Walpole, M.A. HORACE.-ODES. BOOLS I. II. III. AND IV. seprarately. By T. E. PAGE, M.A., Assistant Master at the Charterhouse. Each 1s. 6 d.

LIVY.-BOOK I. By H. M. Stephenson, M.A.
BuOK V. By M. Alford.
BинK XXI. Allapted from Mr. Capres's Edition. By J. E. Melheish, M. A. Bool XXII. Arlapterl from Mr. Capes's Edition. By J. E. Melhuish, M.A. SELECTIONS FRUM BOOKS V. and VI. By W. CEcil Laming, M. A.

THE HANNIBALIAN WAR. BOOKS XXI, and XXII. adapted by G. C. Macaulay, M.A.

- THE SIEGE OF SYRACUSE. Adapted for Beginners. With Exercises. By G. Ricbards, M.A., and Rev. A. S. Walpole, M.A.

LEGENDS OF ANCIENT ROME. Adapted for Beginners. With Exercises. By H. Wileinson, M.A.
THE HANNIBALIAN WAR. BOOES XXIII, and XXIV. adaptel by E. P. Coleridge, M.A.
[In the Press.
LUCIAN.-EXTRACTS FROM LUCIAN. With Exercises. By Rev. J. Bond, M.A., and Rev. A. S. Walpole, M.A.
NEPOS.-SELECTIONS ILLUSTRATIVE OF GREEK AND ROMAN HISTORY. With Exercises. By G. S. Farnell, M.A.
OVID.-SELECTIONS. By E. S. Shu kburgh, M.A.
EASY SELECTION'S FROM OVID IN ELEGIAC VERSE. With Exercises. By H. Wileinson, M.A.

METAMORPHOSES. BOOK I. By Charles Simmons, M.A. [In preparation.
STORIES FROM THE METAMORPHOSES. With Exercises. By Rev. J. BoNd, M.A., aud Rev. A. S. Walpole, M.A.

TRISTIA.-BOOK I. By E. S. Shuckburgh, M.A.
BOOK III. By E. S. Shuckburgh, M.A.
PHedrus.-FABLES. By Rev. G. H. Nall, M.A.
SELECT FABLEs. Adapted for Beginners. By Rev. A. S. Walpole, M.A.
PLINY.-SELECTIONS ILLUSTRATIVE OF ROMAN LIFE. By C. H. Keene, M. A.

SALLUST.-JUGURTHINE WAR. Adapted by E. P. Coleridge, M.A. SUETONIUS.-STORIES OF THE CAESARS. By H. Wilkinson, M.A.
[In preparation.
THUCYDIDES.-THE RISE OF THE ATHENIAN EMPIRE. BOOK I. CHs. 89-117 and 22S-23S. With Exercises. By F. H. Colson, M.A.
THE FALL OF PLATEA, AND THE PLAGUE AT ATHENS. From BOOKS II. and III. By W. T. Sutthery, M.A., and A. S. Grayes, B. A.
VIRGIL.-SELECTIONS. By E. S. Shuceburai, M.A.
BuCOLICS. By T. E. Page, M.A.
GEORGICS. BOOK I. By T. E. PAge, M.A.
Book II. By Rev. J. H. Skrine, M.A.
bOOK III. By T. E. Page, M.A.
[In preparation.
BOOK IV. By T. E. Page, M.A.
[In preparation.
ENEID. BOOK I. By Rev. A. S. Walpole, M.A.
BOOK I. By T. E. Page, M.A.
BOOK II. By T. E. PAge, M.A.
BOOK III. By T. E. Page, M.A.
BOOK IV. By Rev. H. M. Stephenson, M.A.
BOOK V. By Rev. A. Calvert, M. A.
BOOK VI. By T. E. Page, M.A.
Book ViI. By Rev. A. Calvert, M.A.
bouk vili. By Rev. A. Calvert, M.A.
BOOK IX. By Rev. H. M. Stephenson, M.A.
BOOK X. By S. G. Owen, M.A.
XENOPEON.-ANABASIS. Selections, adapted for Beginners. With Exercises By W. Welce, M.A., and C. G. Duffield, M.A.
BOOK I. With Exercises, By E. A. Wells, M.A.
BOOK I. By Rev. A. S. Walpole, M. A.
BOOK II. By Rev. A. S. Walpole, M.A.
BOOK III. By Rev. G. H. Nall, M. A.
BOOK IV. By Rev. E. D. Stone, M.A.
BOOK V. By Rev. G. H. Nall, M.A.
BOOK VI. By Rev. G. H. Nall, M.A.
BOOK VII. By Rev. G. H. Nall, M.A.
SELECTIONS FROM BOOK IV. With Exercises. By Rev. E. D. Stone, M. A SELECTIONS FROM THECYROPEDIA. With Exercises. By A. H. Cooke, M.A. TALES FROM THE CYROPEDIA. With Exercises. By C. H. Keme, M.A. SELECTIONS ILLUSTRATIVE OF GREEK LIFE. By C. H. KEENe, M.A.

The following contain Introductions and Notes, but no Vocabulary:-CiCero.-SELECT Letters. By Rev. G. E. Jeans, M.A.
HERODOTUS. - SELELECHIONS FROM BOOKS VII. AND VIII. THE EXPEDI. TION OF XERXES. By A. H. Cooke, M.A. HORACE.-SELECTIONS FROM THE SATIRES AND EPISTLES. By Rev. Tr. J. V. Baker, M.A.

SELECT EPODES AND ARS POETICA. By H. A. Daltox, M.A.
PLato.-EUTHYPHRO AND MENEXENUS. By C. E. GRAVES, M.A.
terence. -SCenes from the andria. By F. w. Cornish, M.A., ViceProvost of Eton.
the greek elegiac poets.-From caillinus to callimachus. Selected by Rev. Hfrbert Kynaston, D.D.
THUCYDIDES. - BOOK IV. CHs. 1-41. THE CAPTURE OF SPHACTERIA. By C. E. Graves, M.A.

## CLASSICAL SERIES

## FOR COLLEGES AND SCHOOLS.

Fcap. 8vo.
ब्SCEINES. - IN CTESIPHONTA. By Rev. T. Gwatkin, M.A., and E. S. Shuckburgi, M.A. 5s.
ZESCHYLUS.-PERSA. By A. O. Prickard, M.A., Fellow and Tutor of New College, Oxford. With Map. 2s. 6d.
SEVEN AGAINST THEBES. SCHOOL EDITION. By A. W. Verpall, Litt.D., and M. A. Baypield, M.A. 2 s .6 d .
ANDOCIDES.-DE MYSTERIIS. By W. J. Hickie, M.A. 2s. 6d.
ARISTOPHANES. - TESPAE. By W. J. Starkie.
[In preparation.
ATTIC ORATORS, -Selections from ANTIPHONV, AÑDOCIDES, LYSIAS, ISO. CRATES, and ISAEUS. By R. C. Jebb, Litt.D., Regius Protessor of Greek in the University of Cambridge. 5s.
*CASAR.-THE GALLIC WAR. By Rev. Joun Bond, M.A., and Rev. A. S. Walpole, M.A. With Maps. 4s. 6d.
CATULLUS.-SELECT POEMS. By F. P. Srmpson, B.A. 3s. 6d. The Text of this Edition is carefully expurgated for School use.
*CICERO.-THE CATILINE ORATIONS. By A.S. Nilkins, Litt.D., Peofessor of Latin, Owens College, Manchester. 2s. 6 d .
PRO LEGE MANILIA. By Pref. A. S. Wilinins, Litt.D. 2s. 6d.
THE SECONND PHILIPPIC ORATION. By JohN E. B. Mayor, M. A., Professor of Latin in the University of Cambridge. 3 s .6 d .
PRO ROSCIO AMERINO. By E. H. Donkin, M.A. 2s. 6d
PRO P. SESTIO. By Rev. H. A. Holden, Litt.D. 3s. 6 d .
PRO MILONE. By F. H. Colson, M.A. 2s. 6d.
pro murena. By J. H. Freese, M.A. 2s. 6d.
SELECT LETTERS. By R. Y. Tyrrfle, M.A. 4s. 6d.
DEMOSTHENES.-DE CORONA. By B. DRAKE, M.A. 7th Edition, revised by E. S. Shuckburgh, M.A. 3s. 6d.

ADVERSUS LEPTINEM. By Rev. J. R. King, M.A., Eellow and Tutor of Oriel College, Oxford. 2s. 6d.
THE FIRST PHILIPPIC. By Rev. T. Gwathin, M.A. 2s. 6d.
PHILIPPICS and OLYNTHIACS. By J. E. SANDYS, Litt.D. [In preparation euripides.-Hippolytus. By Rev. J. P. Mahaffy, D.D., and J. B. Bury; M.A., Fellows of Trinity College, Dublin. 2s. 6d.

MEDEA. By A. W. Verrall, Litt.D. 2s. 6 d .
ANDROMACHE. By A. R. F. Hyslop, M.A.
[In the Press.
IPHIGENIA IN TAÚRIS. By E. B. England, Litt.D. 3s.
ION. By M. A. Bayfieln, M.A., Headmaster of Christ College, Breenn. 2s. 6d.
Bacchaie. By R. Y. Tyrrell, M.A., Regius Professor of Greek inthe University of Dublin. 3s. 6d.
aLCESTIS. By M. L. Earle, Ph.D. 3s. 6d.

EERODOTUS.-BOOK III. By G. C. Macaclay, M.A. 2s. 6d.
BOOK VI. By J. Sminachan, M.A., Irofessur of Greek, Owens College, Manchester. 3s. 6 d .
BOOK VII. By Mrs. Montagu Butler. 3s. 6d.
HOMER. - ILIAD. In 2 vols. Edited by W. Leaf, Litt.D., and Rev. M. A. Bayfield, M.A. Vol. I. 6s.
[Vol. II. in preparation.
ILIAD. BUOKS I., IX., XI., XVI.-XXIV. THE STORY OF ACHILLES. By the late J. H. Pratt, M.A., and Walter Leaf, Litt.D., Fellows of Trinity College, Cambridge. 5 s . BOOK IX. separately. 2 s .
ODYSSEY. BOOLiS I.-1V. By C. M. Mulvany, M.A., Fellow of Magclalen College, Oxford.
[In preparation.
ODISSEY. BOOK IX. By Prof. JoHn E. B. Mayor. 2s. 6d.
ODYSSEY. BOOKS XXI.-XXIV. THE TRIUMPH OF ODYSSEUS. By S. G. Hamilton, M.A., Fellow of Hertford College, Oxford. 2s. 6 d .
gORACE. - *THE ODES AND EPODES. By T. E. PAge, M.A., Assistant Master at the Charterhouse. 5s. (BOOKS I. II. III. IV. and EPODES separately, 2s. each.)
the Satires. By Arthur Palmer, M.A., Professor of Latin in the University of Dublin. 5s.
THE EPISTLES AND ARS POETICA. By Prof. A. S. Wilkins, Litt.D. 5 s.
JUVENAL.-*THIRTEEN SATIRES. By E. G. Hardy, M.A. 5s. The Text is carefully expurgated for School use.
SELECT Satires. By Prof. John E. B. Mayor. XII.-XVI. 4s. 6d.
LIVY.-*BOOKS II, and III. By Rev. H. M. Stephenson, M.A. 3s. 6d.
*BOOKS XX1. and XXII. By Rev. W. W. Capes, M.A. With Maps. 4s. 6d.
*BOOKS XXIII. and XXIV. By G. C. Macaulay, M.A. With Maps. 3s. 6d.
*THE LAST TWO KINGS OF MACEDON. EXTRACTS FROM THE FOUR'H AND FIFTH DECADES OF LIVY. By F. H. Rawlins, M.A., Assistant Master at Eton. With Maps. 2s. 6d.
LUCRETIUS.-BOOKS I.-III. By J. H. Warburton Lee, M.A., late Assistant Master at Rossall. 3s. 6d.
LYSIAS.-SELECT ORATIONS. By E. S. Sutckburga, M.A. 5s.
MARTIAL.-SELECT EPIGRAMS. By Rev. H. M. Stephenson, M.A. 5 s .
*OVID.-FaSTI. By G. H. Hallam, M.A., Assistant Master at Harrow. 3s. 6d.
*HEROIDUM EPISTULE XIII. By E. S. Shuckburgh, M.A. 3s. 6d.
METAMORPHOSES. BOOKS I.-III. By C. Simmons, M.A. [In preparation.
BOOKS XIII, and XIV. By the same. 3s. 6d.
plato.-Liaches. By M. T. Tathanr, M.A. 2s. 6d.
THE REPUBLIC. BOOKS I.-V. By T. H. Warren, M.A., President of Magdalen College, Oxford. 5 s .
CRITO and PHAEDO. (Chs. 57 to end.) Edited by Prof, C. H. Keene, M. A. 2s. Gt. MEN゙O. Edited by E. S. Thompson, Litt.D.
[In preparation.
PlaUtUs.-MILes GLoriosus. By R. Y. Trrrell, M.A., Regius Professor of Greek in the University of Dublin. 2nd Ed., revised. 3s. 6d.
AMpHITRUO. By Prof. Arthur Palmer, M.A. 3s. 6 d.
Captivi. By A. R. S. Hallidie, M.A. 3s. 6 d .
PLINY.-LETTERS. BOOKS I. and II. By J. Cowar, M.A., Assistant Master at the Manchester Grammar School. 3s.
LETTERS. BOOK III. By Prof. John E. B. Mayor. With Life of Pliny by G. H. Rendall, M.A. 3s. 6d.

PLUTARCE.-LIFE OF THEMISTOKLES. By Rer. II. A. Holden, Litt.D. 3s.6d. Lives of Galba añd otho. By E. G. Hardy, M.A. 5s.
LIFE OF PERICLES. By Rev. H. A. Holden, Litt.1). 4s. Gul.
POLYBIUS.-THE HISTORY OF THE ACHEAN LEAGUE AS CONTAINED IN THE REMAINS OF POLYBIUS. By Rev. W. W. Caple, M.A. 5s.
PROPERTIUS. - SELECT POEMS. By Prof. J. P. Postgate, Litt.D. 2nd Ed. 5s.
SALLUST.-*CATILINA and JUGURTHA. By C. Merivale, D.D., Dean of Ely. 3s. 6d. Or separately, 2s. each.
*BELLUM CATULINe. By A. M. Cook, M.A. 2s. 6d.
JUGURTHA. By the same.
[In preparation.
TACITUS.-THE ANFALS. BOOKS I. and II. By J. S. ReID, Litt. D. [In prep. BOOK VI. By A. J. Church, M.A., and IV. J. Bionitmb, M.A. 2s.
THE HISTORIES. BOOKS I. and II. By A. D. Godley, M.A. 33. 6d.

BOOKS III.-V. By the same. 3s. 6d.
AGRICOLA and GERMANIA. By A. J. Churce, M.A., and T. J. Brodribb, M.A. 3s. 6d. Or separately, 2s. each.

AGRICOLA AND GERMANIA (separately). By F. J. Haterfield, M.A., Student of Christ Church, Oxford.
TERENCE.-HAUTON TIMORUMENOS. By E. S. ShUckburgh, M.A. 2s. 6d. With Translation. 3s. 6d.
PHORMIO. By Rev. Jons Bosd, M.A., and Rev. A. S. Walpole, M.A. 2s. 6 di. ADELPHOE. By Prof. S. G. Ashmore. 3s. 6d.
THUCYDIDES.-BOOK I. By Clement Bryans, M.A. [In preparation. Book II. By E. C. Marchant, M.A., Fellow of St. Peter's Coll., Cam. 3s. Gd. Book III. By E. C. Marchant, M.A.
[ In preparation.
BOOK IV. By C. E. Graves, MI.A., Classical Lecturer at St. Jolin's College, Cambridge. 2s. 6d.
BOOK V. By C. E. Graves, M.A. 3s. 6d.
Books vil. and Vif. By Rev. Percival Frost, M.A. With Map. 3s. 6d.
bOOK VI. By E. C. Marchant, M.A.
[In the Press.
BOOK VII. By E. C. Marchant, M.A. 3s. 6 d .
BOOK VIII. By Prof. T. G. Tucker, Litt.D. 3s. 6d.
TIBULLUS.-SELECT POEMS. By Prof. J. P. Postgate, Litt.D. [In preparation. VIRGIL.-æNEID. BOOKS I.-VI. By T. E. Page, M.A. 6s.
BOOKS II. AND III. THE NARRATIVE OF ENEAS. By E. W. Howson, M.A., Assistant Master at Harrow. 2s.
XENOPHON.- $T H E$ ANABASIS. BOOKS I.-IV. By Profs. W. W. GoodwIs and J. W. White. Adapted to Goodwin's Greek Grammar. With Map. 3s. B.l. BOOKS V.-VII. By Rev, G. H. Nall, M. A.
[In preparation.
HELLENICA. BOOKS I. AND II. By H. Hailstone, B.A. With Map. 2s. 6d. CYROP edia. BOOKS TII. aNd Vili. By A. Goodwis, M.A. 2s. 6d.
MEMORABILIA SOCRATIS. By A. R. Cluer, B.A. 5s.
hiero. By Rev. H. A. Holden, Litt.D. 2s. 6d.
OECONOMICUS. By the same. With Lexicon. 5s.

## THE PARNASSUS LIBRARY OF CLASSICAL TEXTS.

Fcap. 8vo.
ESCHYLUS. With Introduction by Prof. Lewis Campbell. CATULLUS. - With Introduction by Prof. A. Palmer.
[In prenaration. HORACE. - With Introduction by T. E. Page, M.A. 5s. net. HOMER-ILIAD.- With Introduction by W. Leaf, Litt.D. 6s. net. SOPHOCLES.- With Introduction by Prof. R. Y. Tyrrell.
[In prejurction. VIRGIL.-With Introduction by T. E. Page, M.A. Gs. net.

## CLASSICAL LIBRARY.

Texts, Edited with Introductions and Notes, for the use of Adranced Students ; Commentaries and Translations.
巴SCHYLUS.-THE SUPPLICES. A Revised Text, with Translation. By T. G. Tucker, Litt.D., Professor of Classical Philology in the University of Melbourne. 8vo. 10s. 6 d .
THE SEVEN AGAINST THEBES. With Translation. By A. W. Verfall, Litt.D., Fellow of Trinity College, Cambridge. 8vc. 7s. 6d.
AGAMEMNON. With Translation. By A. W. Verrall, Litt.J. Sro. 12s. THE CHOEPHORI. With Translation. By A. W. Terrall, Litt. D. Evo. 12s. AGAMEMNON, CHOEPHORI, AND EUMENIDES. By A. O. PpicKard, M. A., Fellow and Tutor of New College, Oxford. Sro. [In preparution. THE EUMENIDES. With Verse Translation. By B. Drake, M.A. Svo. 5s.玉SCHYLLS. Translated into English Prose by Prof. T. G. Tucker. Cr. Sro.

MARCUS ANTONINUS TO HIMSELF.-Translation by G. I. Rexdall, M.A. Crown Svo. [In the Press. ARISTOPHANES.-THE BIRDS. Translated into English Verse. By B. H. Kennedr, D.D. Cr. Svo. 6s. Help Notes to the Same, for the Use of Students. 1s. id.
SCHOLLA ARISTOPHANICA; being such Comments adscript to the text of Aristophanes as are preserved in the Codex Ravennas, arranged, emended, and translated. By Rev. W. G. Rutherforn, M.A., LL.D. 8vo. [In the Press. ARISTOTLE.-THE METAPHYSICS. BOOK I. Translated by a Cambridge Graduate. 8vo. 5s.
THE POLITICS. By F. Suseminl and R. D. Hicks, M.A., Fellow of Trinity College, Cambridge. 8vo. 18s. net.
THE YOLITICS. Translated by Rev. J. E. C. Welldon, M.A., Headmaster of Harrow. Cr. 8vo. 10s. 6d.
THE RHETORIC. Translated by the same. Cr. Svo. Ts. 6d.
AN INTRODUCTION TO ARISTOTLE'S RHETORIC. With Analysis, Notes, and Appendices. By E. M. Cope, Fellow and late Tutor of Trinity College, Cambridge. 8vo. 14 s .
THE NICOMACHEAN ETHICS. Translated by Rev. J. E. C. Welldon, M.A. Cr. 8vo. 7s, 6d.
THE SOPHISTICI ELENCHI. With Translation. By E. Poste, M.A., Fellow of Oriel College, Oxford. 8vo. Ss. 6d.
ON THE CONSTITUTION OF ATHENS. By J. E. SANDYS, Litt.D. Svo. 15 s.
ON THE CONSTITUTION OF ATHENS. Translated by E. Poste, M.A. and Ed. Cr. Svo. 3s. 6d.
ON THE ART OF POETRT. A Lecture. By A. O. Prickard, M.A. Cr. Svo. 3s. Gd.
THE POETICS. Translated by S. H. Butcher, Litt. D. Svo. 10s. net. Text and Translation separately. 3s. net.
ATTIC ORATORS.-FROM ANTIPHON TO ISAEOS, By R. C. JEBB, Litt.D., Recius Professor of Greek in the Cniversity of Cambridge. 2 vols. Svo. 25 s.
BABRIUS.-With Lexicon. By Rev. W. G. Rutherford, M.A., LL.D. Svo, 12s. 6d. Catullus. By Prof. Arthur Palmer.
[In preparation.
CICERO. - THE ACADEMICA. By J. S. Reid, Litt.D. Svo. 15 s.
THE ACADEMICS. Translated by the same. 8vo. 5s. 6d.
SELECT LETIERS. After the Eilition of Albert Watson, M.A. Translated by G. E. Jeans, M.A., Fellow of Hertford College, Oxford. Cr. Sro, 10s. fid.
CLUENTIUS.-Translated, with Introduction and Notes, by W. Peterson, Litt.D. Crown 8vo. 5s.
EURIPIDES.-MEDEA. By A. W. Terrall, Litt.D. Svo. is. 6d.
IPHIGENEIA AT AULIS. By E. B. ENGLAND, Litt.D. Sro. Ts. 6d.
ALCESTIS. Translated by A. S. Way, M.A. Cr. Svo. 1s. 6d.
HECUBA. By the same. Cr. 8ro. 1s. 6 d .
MEDEA. By the same. Cr. 8vo. 1s. 6d.
Also Vol. I., containing Alcestis, Hecuba, Merlea, Hippolytus, Ion, and Suppliauts. Cr. 8vo. 6s, net.
*INTRODUCTION TO THE STUDY OF EURIPIDES. By Professor J. P. Mahaffy. Fcap. 8vo. 1s. 6d. (Classical Writers.)
HERODOTUS.-BOOKS I.-III. THE ANCIENT EMPIRES OF TIIE EAST. By A. H. Sayce, Deputy-Professor of Comparative Philology in the Úniversity of Oxford. 8vo. 16s.
BOOKS IT.-VI. By R. W. Macan, M.A., Reader in Ancient History in the University of Oxford. 2 vols. Svo. 32 s .
THE HISTORY. Translated by G. C. Macaulay, M.A. 2 rols. Cr. Sro. 1Ss. HOMER.-THE ILIAD. By Walter Leaf, Litt.D. Svo. Buoks I.-XII. I4s. Books XIII.-XXIV. 14s.
COMPANION TO THE ILIAD FOR ENGLISH READERS. By the same. Cr. 8vo. 7s. 6d.
THE ILIAD. Translatel into English Prose by Annkew Lang, M.A., Walter Leaf, Litt.D., and Ernest Myers, M.A. Cr. Sro. 12s. 6d.
THE ILIAD. Done into English Verse hy A. S. Way, M.A. 2 vols. 4to. 10s. 6d. net.
THE ODYSSEY. Done into English hy S. II. BuTcner, M.A., Professor of Greek in the University of Edimburgh, and Andrew Lang, M.A. Cr. Svo. 6s.
*INTRODUCTION to the STUDY OF HOMER. By the Right Hon. W. E. Gladstone. Pott 8vo. 1s. (Literature Primers.)
homeric Dictionary. Translated from the German of Dr. G. Autenrietir by R. P. Keep, Ph.D. Illustrated. Cr. 8vo. 6s.
hiorace.-Translated by J. Lewsdale, M.A., and S. Lee, M.A. Gl. 8vo. 3s. 6 d .
(u) Miplete works. Edited for Schools by T. E. Page, Prof. A. S. Wilkins, and Prof. A. Palmer. Cr. 8vo.
[In preparation. Juvenal. - Thirteen satires of Juvenal. By John E. B. Mayor, M.A., Profi. of Latin in the University of Cambridge. Cr. 8vo. 2 vols. 10s. Gd. each.
thirteen Satires. Translated by Aifex. Leeper, M.A., LL.D., Warden of Trinity College, Melbourne. Revised Ed. Cr. 8vo. 3s. 6 d .
İPESIAS.-THE FRAGMENTS OF THE PERSIEA OF KTESIAS. By John Gilmore, M.A. 8vo. 8s. 6d.
Livy.-BOOKS XXI.-XXV. Transiated by A. J. Churca, M. A., and W. J. Brodmibb, M.A. Cr. Svo. 7s. 6d. Book XXI. separately. Cr. Svo. Sewed, 2s.
*introduction to the Study of Livy. By Rev. W. W. Capes, M.A. Fcap. 8vo. 1s. 6d. (Classical Writers.)
loivginus.-ON the sublime. Translated by h. L. Hatell, B.a. With Introduction by andrew Lang. Cr. 8vo. 4s. 6d.
MARTIAL.-BOOKS I. AND II. OF THE EPIGRAMS. By Prof. Jorn E. B. Mayor, M.A. 8vo.
[In the Press.
PAUSANIAS.-DESCRIPTION OF GREECE. Translated with Commentary by J. G. Frazer, M.A., Fellow of Trinity College, Cambridge. 8 vo. [In the Press. PHRYNICHUS.-THE NEW PHRYNICHUS ; being a Revised Text of the Ecloga of the Grammarian Phrynichus. With Introduction and Commentary iy Rev. W. G. Rutherford, M.A., LL.D., Headmaster of Westminster. 8vo. 18s. pindar.-The extant odes. Trans. by Ernest Myers, M.A. Cr. 8 vo . 5 s .
THE OLYMPIAN AND PYTHIAN ODES. Edited, with an Introductory Essay, by Basil Gildersledve, Professor of Greek in the Johns Hopkins University, U.S.A. Cr. 8vo. 7s. 6d.
THE NEMEAN ODES. By J. B. Bury, M.A., Fellow of Trinity College, Dublin. 8vo. 12s.
THE ISTHMIAN ODES. By the same Editor. 8vo. 10s. 6d.
PLAT'O.-PHEDO. By R. D. Archer-Hind, M.A., Fellow of Trinity College, Cambridge. Second Edition. 8vo. 8s. 6d.
1'HæDO. By Sir W. D. Geddes, LL.D., Principal of the University of Aberdeen. Svo. 8s. 6 d .
timaEuS. With Translation. By R. D. Archer-Hind, M.A. 8vo. 16s.
Tile republic of plato. Tianslated by J. Ll. Davies, M.A., and D. J. Vaughan, M.A. Pott 8vo. 2s. 6d. net.
EUTHYPHRO, APOLOGY, CRITO, AND PHedO. Translated by F. J. Church. Pott 8vo. 2s. 6d. net.
PHEDRUS, LYSIS, AND PROTAGORAS. Translated by J. Wright, M.A. Pott 8vo. 2s. 6d. net.
plautus.-THe mostellaria. By William Ramsay, m.a. Eu. by G. G. Rassar, M.A., Professor of Humanity, University of Glasgow. Svo. 14s.
pLINY.-CORRESPONDENCE WITH TRAJAN. C. Plinii Caecilii Secundi Epistulæ ad Traianum Imperatorem cum Eiusdem Responsis. By E. G. Hardy, M.A. 8vo. 10s. 6 d .
polybius. -THE Histories of polibius. Translated by E. S. Seuckburge, M.A. 2 vols. Cr. 8vo. 24 s .
SALLUST.-CA'TILINE AND JUGURTHA. Translated by A. W. Pollarid, B.A. Cr. 8vo. 6s. THE CATILINE (separately). 3s.
SOPHOCLES.-GEDIPUS THE KING. Translated into English Verse by E. D. A. Morshead, M.A., Assistant Master at Winchester. Fcap. Svo. 3s. Gd.
tacitus.-The añals. By G. O. Holbrooke, M.A., Professor of Latin in Trinity College, Hartford, U.S.A. With Maps. 8vo: 16s.
the ANNALS. Translated by A. J. Church, M.A., and W. J. Brodribb, M.A. With Maps. Cr. 8vo. 7s. 6d.
mile histories. By Rev. W. A. Spooner, M.A., Fellow and Tutor of New College, Oxford. 8vo. 16 s .
the history. Translated by A. J. Church, M.A., and W. J. Brodribe, M.A. With Map. Cr. 8 vo. 6s.

THE AGRICOLA AN゙D GERMANY，WITH THE DIALOGUE ON ORATORY． Transiated by the same．With Maps．Cr．8vo．4s．6d．
＊INIRODUCTION TO THE STUDY OF TACITUS．By A．J．Churca，M．A．，
 THEOCRITUS，BION，AND MOSCHUS．Translated by A．Lavi，M．A．Pott Svo． 2s．6d．net．Also an Edition on Large Paper．Cr．Svo．9s．
THUCYDIDES．－BOOK IV．A Revision of the Text，Illustrating the Principal Causes of Corruption in the Manuscripts of this Author．By Rev．W．G． Rutherford，M．A．，LL．D．，Headmaster of Westminster．Svo．7s．tu．
BOOK VIII．By B．C．Goodeart，M．A．，late Professor of Latin in the Uni－ versity of Edinburgh．8vo．9s．
VIRGIL．－Translated by J．Lonsdale，M．A．，and S．Lee，M．A．G1．Svo．3s．6d．
THE ．تNEID．Translated by J．W．Mackail，M．A．，Fellow of Balliol College， Oxford．Cr．8vo．7s．6d．
ZENOPHON．－Translated by H．G．DAKYNs，Mr．A．In four vols．Cr．Svo．Vol．I． ＂The Anabasis＂and＂The Hellenica I．and II．＂10s．6d．Vol．II．＂Hellenica＂ III．－VII．＂Agesilaus，＂the＂Polities，＂and＂Revenues．＂10s． $\mathbf{0 d}$ ．
［Vol III．in the Press．

## GRAMIMAR，COMPOSITION，\＆PHILOLOGY．

## Latin．

＊BELCHER．－SHORT EXERCISES IN LATIN PROSE COMPOSITION AND EXAMINATION PAPERS IN LATIN GRAMMAR．Part I．By Rev．H． Belcher，LL．D．，Rector of the High Scheul，Dunedin，N．Z．Pott Svo．1s．Gd． KEY，for Teachers only．Pott 8vo．3s．6d．
＊Part II．，On the Syutax of Sentences，with an Appendix，including EXERCISES IN LATIN IDIOMS，etc．Pott Svo．2s．KEY，fir Teachers only．Pott Svo．3s．
＊BRYANS．－LATIN PROSE ENERCISES BASED UPON C．ESAR＇S GALLIC WAR．With a Classitication of Ciesar＇s Chief Phrases and Grammatical Notes on Cæsar＇s Usages．By Clement Bryans，M．A．Gl．Sro．2s． 6 d ．KEy，for Teachers only．4s．6d．
CORNELL UNIVERSITY STUDIES IN CLASSICAL PHILOLOGY．Edited by I．Flage，W．G．Hale，and B．I．Wheeler．I．The Cl＇M－Constructions：their History and Functions．By W．G．Hale．Part 1．Critical．1s．Sd．net．Part 2．Constructive．3s．4d．net．II．Analogy and the Scope of its Application in Language．By B．I．Wheeler．1s．3d．net．
＊ENGLAND．－EXERCISES ON LATIN SYNTAX AND IDIOM．ARRAN゙GED WITH REFERENCE TO ROBY＇S SCHOOL．LATIN GRAMMAR．By E． B．England，Litt．D．Cr．Svo．2s．6u．KEY，fur Tuachers only．2s． 6 ．
GHES．－A SHORT MANUAL OF COMPARATIVE PHILOLOGY FOR CLASSICAL STUDENTS．By P．Giles，M．A．，Reader in Comparative Philology in the University of Cainbridge．Cr．Svo． 10 s 61.
hadLey．－ESSAY＇S，PHILOLOGICAL AN゙D CRITICAL．By James Hadley， late Professor in Yale College．Sro．16s．
HODGSON．－MITHOLOGY FOR LATIA VERSIFICATION．Fables for render－ ing into Latin Verse．By F．Hodgson，B．D．，late Provost of Eton．New Ed．， revised by F．C．Hodgson，M．A．Pott 8vo，3s．
HORTON－SMITH．－THE THEORY OF CONVDITIONAL SENTENCES IN LATIN AND GREEK．By R．Horton－Smith，M．A．，Q．C．Svo．2ls．net．
LUPTON．－＊AN INTRODUCTION TO LATHN ELEGIAC VLRSE COMPOSI． TION．By J．H．Luptos，Sur－Master of St．Paul＇s s＇chcol．Gl．Svo．2s．6u． KEY TO PART II．（XXV．－C．），for Teachers only．Gl．Sro．3s．Gi．
＊AN゙ INTRODLCTION TO LATIA LYRIC VERSE CUMPUSITION．By the same．Gl．8vo．3s．KEY，for Teachers only．Gl．8vo．4s．6d．
＊MACMILLAN．－FIRST LATIN GRAMMAR．By M．C．Macmillan，M．A． Feap．8vo．1s．6d．
MACMILLAN＇S LATIN COURSE．Glohe svo．
＊FIRST PART．By A．M．Cook，M．A．，Assistant Master at St．Paul＇s．School．3s．6d．
＊SECOND PART．By A．M．Couk，M．A．，and W．E．P．Pantin，M．A．is．bid．

MACMLLAN'S SHORTER LATIN COURSE. G1. 8vo.
*lIR.'T PART. By A. M. Cook, M.A. 1s. 6d. KEY, for Teachers only. 4s. 6d. *SECOND PART. By A. M. Cook, M.A., aud W. E. P. PaNtin, M. A. 2s. KEY, for Teachers only. 4s. 6d.
*MACMILLAN'S LATIN READER.-A LATIN READER FOR THE LOWER FORMS IN SCHOOLS. By H. J. Hardr, M.A. Gl. 8vo. 2s. 6d.
MEISSNER.-LATIN PHRASE BUOE. By C. Meissner. Translated by H. W. AUdEn, M.A. Gl. 8vo. 4s. 6d.
NALL.-A LATIN-ENGLISH DICTIONARY. By Rev. G. H. Nall. [In preparation. NIXON.-PARALLEL EXTRACTS, Arranged for Translation into English and Latin, with Notes on Idioms. By J. E. Nixon, M.A., Fellow aud Classical Lect., King's Coll., Camb. Part I.-Historical and Epistolary. Cr. Svo. 3s. Gu.
PROSE EXITRACTS, Arranged for Translation into Euglish and Latin, with General and Special Prefaces on Style and Idiom. By the same. I. Oratorical. 11. Historical. III. Philosophical. IV. Aneedotes and Letters. 2nd Ed., enlarged to $2 S 0 \mathrm{pp}$. Cr. 8vo. 4s. 6d. SELECTIONS FROM THE SAME. 2s. 6d. KEY to "Prose Extracts" (about 100 versions), 2s. 6d. net; to "Parallel Extracts" (about 40), a few copies, 2s. net. For 'leachers, from the Author only. NIXON-SMITH. - PARALLEL VERSE EXTRACTS ON SAME PLAN. I. Elegiaes; II. Lyries ; III. Hexameters. By J. E. Nixos, M.A., and E. H. C. Smith, M.A. Cr. Svo. 5s. 6d. Part I. (separately), Elegiaes, 2s. Gd. KEY to (Sclections from) each part, 2s. 6d net, from J. E. NIXON, King's College, Camb.
*PANTIN.-A FIRST LA'TLN JERSE BOOK. By W. E. P. PaNTIN, M.A., Assistant Master at St. Paul's School. Gl. svo. 1s. 6d. KEY, for Teachers only. 4s. net.
*PEILE.-A PRIMER OF PHILOLOGY. By J. Peile, Litt.D., Master of Christ's College, Cambridge. Pott 8vo. 1s.
*POSTGATE.-SERMO LATINUS. A short Guide to Latin Prose Composition. By Prof. J. P. Postgate, Litt.D., Fellow of Trinity College, Cambridge. Gl. 8vo. 2s. 6d, KEY to "Selected Passages." Gl. 8vo. 4s. 6d, net.
POTTS.-HINTS TOWARDS LATIN PROSE COMPOSITION゙. By A. W. Potts, MI.A., LL.D., late Fellow of St. John's College, Cambridge. Ex. feap. Svo. 3s.
*PASSAGES FOR TRANSLATION INTO LATIN PROSE. Edited with Notes and References to the abrive. Ex. fcap. Svo. 2s. Gd. KEY, for Teachers only, 2s. 6d.
*PRESTON.-EXERCISES IN LATIN VERSE OF VARIOUS KLNDS. By Rev. G. Preston. Gl. Svo. 2s. 6d. KEY, for Teachers only. Gl. 8ro. 5s.
reid.-A Grammar of tacitus. By J. S. Reid, Litt.D., Fellow of Caius College, Cambridge.
A GRAMMAR OF VIRGIL. By the same.
[In preparation.
[In preparation. ROBY.-Works by H. J. Roby, M.A., late Fellow of St. Jolin's College, Cambridge.
a grammar of the latin Language, from Plautus to Suetonius. Part I. Sounds, Inflexinus, Word-formation, Apnendices. Cr. 8vo. 9s, Part II, Syntax, Prepositions, etc. 10s. 6d.
*SCHOOL LATIN GRAMMAR. Cr. 8vo. 5 s .
*ROBY-WILKINS. AN ELEMENTARY LATIN GRAMMAR. By H. J. Roby, M. A., and Prof. A. S. Wileins, Litt.D. Gl. 8vo. 2s. 6 d.
*RUST.-FIRST STEPS TO LATIN PROSE COMPOSITION. By Rev. G. Rust, M.A. Pott 8vo. 1s. 6d. KEY, for Teachers only. By W. M. Yates. Pott $8 v o$. 3s. 6d.
*SIMPSON. - LATIN PROSE AFTER THE BEST AUTHORS: Cæsarian Prose. By F. P. Simpson, B.A. Ex. fcap. 8vo. 2s. 6d. KEY, fur Teachers only. 5 s. STRACHAN - WILEINS. - ANALECTA. Selected Passages for Transiation. By J. S. Strachan, M.A., Professor of Greek, and A. S. Wileins, Litt.D., Professor of Latin, Owens College, Manchester. Cr. Svo. Es. Also in two parts, 2s. 6d. each. Indexes to Greek and Latin passages, 6d. each.
thring.-A Latin gradual. By the Rev. E. Thring, M.A., late Headmaster of Upringham. A First Latin Construing Book. Feap. Svo. 2s. 6d.
a MaNUAL OF MOOD CONSTRUCTIONS. Fcap. Sro. 1s. ed.
vince.-Grieek and latin general papers. By J. H. Tince, M.A., Assistant Master at Oundle School.
[In the Press.
WELCE-DUFFIELD. - ${ }^{*}$ LATIN ACCIDENCE AND EXERCISES ARRANGED Fur beginiels. By W. Welch and C. G. Deffirld. Pott Svo. 1s. 6f.
"EXERCISES in UNSEEN TRANSLation IN Latin. By the same. Pott 8vo. 1s. 6d.

WRIGHT. - Works by J. Wright, M.A., late Headmaster of Sutton Coldfield School.
a help to Latin gramilar; or, the Form and Use of Words in Latin, with Progressive Exercises. Cr. 8vo. 4s. 6d.
THE SEVEN KINGS OF ROME. An Easy Narrative, abridged from the First Book of Livy by the omission of Difficult Yassages ; being a First Latin Reading Book, with Grammatical Notes and Vocabulary. Feap. 8vo. 3s. 64.
FIRsT LATIN STEPS; or, AN INTRODLCTION BY A SERIES OF EXAMPLES TO THE STUDY OF THE LATIN LANGUAGE. Cr. 8vo. 38.
A COMPLETE LATIN COURSE, comprising Rules with Examples, Exercises, both Latin and English, on each Rule, and Vocabularies. Cr. 8vo. 2s. 6d.

## Greek.

BLACKIE.-GREEK AND ENGLISH DIALOGUES FOR USE IN SCHOOLS AND COLLEGES. By John Stuart Blackie. Fcap. Sro. 2s. 6d.
A GREEK PRIMER, COLLOQUTAL AN゙D CUNVSTRUCTIVE. Cr. 8vo. 2s. 6.l. BRYANS.-GREEK YROSE EXERCISES based upon Thucydides. By C. Bryans, M.A.
[In preparation.
GILES. - See under Latin.
GOODWIN.-Works by W. W. Goodwin, LL.D., D.C.L., Professor of Greek in Harvard University.
SYNTAX OF THE MODDS AND TENSES OF THE GREEK VERB. New Ed., revised and enlarged. 8ro. 14s.
*A GREEK GRAMMAR. CT. 8vo. 6s.
*A GREEK GRAMMAR FOR SCHOOLS. New Edition. Cr. 8vo. 3s. 6d.
HADLEY.-See under Latin.
HADLEY-ALLEN.-A GREEK GRAMMAR FOR SCHOOLS AND COLLEGES. By James Hadley, late Professor in Yale College. Revised by F. de F. Allen; Professor in Harvard College. Cr. 8vo. 6s.
*JACKSON.-FIRST STEPS TO GREEK PROSE COMPOSITION. By Blomfield Jackson, M.A. Pott Sro. 1s. 6d. KEY, for Teachers only. Pott Svo. 3s. bid.
*SECOND STEPS TO GREEK PROSE COMPOSITION, with Examination Papers. By the same. Pott Svo. 2s.6d. KEY, for Teachers only. Pott svo. 3s. 6d.
JANNARIS.-HISTORICAL GRAMMAR OF THE GREER LANGUAGE. By A. N. Jannaris, Ph.D. 8vo.
[In the Press.
KYNASTON. - EXERCISES LN THE COMPOSITION OF GREEK IAMBIC Verse. By Rev. H. Kynaston, D.D., Professor of Classies in the University of Durham. With Vocabulary. Ex. fcap. Svo. 5s. KEY, for Teachers only. Ex. feap. 8ro. 4s. 6d.
MACKIE.-PARALLEL PASSAGES FOR TRANSLATION INTO GREEK AN゙D ENGLISH. With Indexes. By Rev. E. C. Mackie, M.A., Classical Master at Heversham Grammar School. Gl. 8vo. 4s. 6d.
MACMILLAN'S GREEK COURSE.-Edited by Rev. W. G. Rutherford, M.A., LL.D., Headmaster of Westminster. G1. 8vo.
*FIRST GREEK GRAMIMAR-ACCIDENCE. By the Editor. 2s.
*FIRST GREEK GRAMMAR-SYNTAX. By the same. 2s.
ACCIDENCE AND SYNTAX. In one volume. 3s. 6 d .
*EASY ENERCISES IN GREEK ACCIDENCE. By H. G. Underhill, M.A., Assistant Master at St. Paul's Preparatory School. 2s.
*A SECOND GREEK EXERCISE BOOK. By Rev. W. A. Heard, M.A., Headmaster of Fettes College, Edinburgh. 2s. 6d.
*EASY EXERCISES IN GREEK SYNTAX. By Rev. G. H. NAll, M.A., Assistant Master at Westminster School. 2s. 6d.
MANUAL OF GREEK ACCIDENCE. By the Editor. [In preparatiniz.
MANUAL OF GREEK SYNTAX. By the Elitor. [In jurpmotion.
ELEMENTARY GREEK COMPOSITION. By the Editor. [In prepurction.
*MACMILLAN'S GREEK READER.-STORIES AND LEGENDS. A First Greek Reader, with Ňotes, Yncabulary, and Exercises. By F. H. Colson, M.A., Headmaster of Plymouth College. Gl. 8vo. 3s.
*MARSHALL.-A TABLE OF IRREGULAR GREEK VERBS, classified according to the arrangement of Curtius's Greek Grammar. By J. M. Marshall, M.A., Headmaster of the Grammar School, Durham. 8vo. 1s.
MAYOR.-FIRST GREEK READER. By Prof. Jomn E. B. Mayor, M.A., Fellow of St. Joln's College, Cambridge. Fcap. 8vo. 4s. 6d.
*MAYOR.-GREEK FOR BEGINNERS. By Rev. J. B. Mayor, M.A., late Professor of Classical Literature in King's College, London. Part I., with Vocabulary, 1s. 6d. Parts II. and III., with Vocabulary and Index. Fcap. 8vo. 3s. 6d. Complete in one Vol. 4s. 6d.
NALL.-A GREEK-ENGLISH DICTIONARY. By Rev. G. H. Nall.
[In preparation. PEILE.-See under Latin.
RUTHERFORD. -THE NEW PHRYNICHUS; being a Revised Text of the Ecloga of the Grammarian Phrynichus. With Introduction and Commentary. By the Rev. IV. G. Rutherford, M.A., LL.D., Headmaster of Westminster. 8vo. 18s. STRACHAN-WHKINS.-See under Latin.
VINCE.-See under Latin.
WEITE.-FIRST LESSOiis IN GREEK. Adapted to Goodwin's Greek GramsMar, and desigued as an introduction to the Asabasis of Xenophon. By Johis Williams White, Assistant Professor of Greek in Harrard University, U.S.A. Cr. 8vo. 3s. 6d.

WPIGHT.-ATTIC PRIMIER. Arranged for the Use of Beginners. By J. WRIGET, M.A. Ex. fcap. 8vo. 2s. 6d.

## ANTIQUITIES, ANCIENT HISTORY, AND PHILOSOPHY

ARNOLD.-A HISTORY OF THE EARLY ROMAN EMPIRE. By W. T. ARNoLD, M.A. Cr. Svo.
[In preparation.
ARNOLD.-THE SECOND PUNIC WAR. Being Chapters from THE HISIORY OF' ROME by the late Thomas ArNold, D.D., Headmaster of iluyby. Edited, with Notes, by W. T. Arxold, M.A. With 8 Maps. Cr. Svo. 5s.

- BEESLY.-STORIES FROM THE HISTORY OF ROME. By Mrs. Beesly. Fcap. 8vo. 2s. 6d.
ELACKIE.-HOR E HELLENICE. By John Stuart Blackie. 8vo. 12s.
ZURN.-ROMAN LITERATURE IN RELATION TO ROMAN ART. By Rev. Robert Burn, M.A. Illustrated. Ex. cr. 8vo. 14s.
BURY. - A HISTORY OF THE LATER ROMAN EMPIRE FROM ARCADIUS TO IRENE, A.D. 395-500. By J. B. Bury, M.A., Fellow of Trinity Coilege, Dublin. 2 vols. 8 vo. 32 s .
A SCIIOOL HISTORY OF GREECE. By the same. Cr. 8vo. [In preparution. BUTCHER.-SOME ASPECTS OF THE GREEK GENIUS. By S. H. BuTCHER, M.A., Professor of Greek, Edinkurgh. 2nd Ed. revised. Cr. Sro. is. net.
${ }^{+}$CLASSICAL WRITERS. - Edited by John R. Greens, M. A. Fcap. 8vo. 18. bid. each. SOPHOCLES. By Prof. Lewis Campbell, M.A.
EURIPIDES. By Prof. Mabaffy, D.D.
demosthenes. By Prof. S. H. Butcher, M.A.
Virgil. By Prof. Nettleship, M. A.
Livy. By Rev. W. W. Capes, M. A.
Tacitus. By A. J. Church, M.A., and W. J. Brodribe, M.A.
MILTON. By Rev. STOPFORD A. Brooke, M.A.
DRISLER.-CLASSICAL STUDIES IN HONOUR OF H. DRISLER. Svo. 18s. net. DYER.-STUDIES OF THE GODS IN GREECE AT CERTAIN SANCTUARIES RECENTLY EXCAVATED. By Louis Dyer, B.A. Ex. Cr. 8vo. Ss. 6t, net-ERMAN.-LIFE IN ANCIENT EGYPT. By A. Eraran. Translated by H. M. Trrard. Illustrated. Sup. Roy. 8vo, 2ls. net.
EVANS. - CHAPTERS ON GREEK DRESS. By M. M. Erans. 8vo. 5s, net. FOWLER.-THE CITY-STATE OF THE GREEKS AND ROMANS. BY W. Warde Fowier, M.A. Cr. 8vo. 5s.
PREEMAN.-HISTORICAL ESSAYS. By the late Edward A. Freemant, D.C.L., I.L.D. Seeond Series. [Greek and Roman History.] Svo. 10s. Cd.

HISTORY OF FEDERAL GOVERNMENT IN GREECE AND ITALY. New Edition. Ed. by J. B. Bury, M. A. Ex. Cr. 8vo. 12s. 6d.
GARDNER. - IAANBUOK OF GREEK SCULPTURE. By ERNEST A. Gardieer. Extra Crown 8vo. Illustrated. [Part I. in the Press.

GARDNER.-SAMOS AND SAMIAN COINS. All Essay. By Percy Gardner, Litt.D., Professor of Archeeology in the University of Oxfurd. 8vo. is. Gu. GEDDES. - THE PROBLEM OF THE HOMERLC POEMS. By Sir W. D. Geddes, Principal of the University of Aberdeen. Svo. 14s. GLADSTONE.-Works by the Rt. Hon. W. E. Gladstone, M.P.

THE TIME AND PLACE OF HOMER. Cr. Sro. Us. Gd.
LANDMARKS OF HOMERIC STUDY. Cr. 8vo. 2s. 6d.
*A PRIMER OF HOMER. Pott 8vo. Is.
GOW.-A COMPANION TO SCHOOL CLASSICS. By James Gow, Litt.D., Head Master of the High School, Nottingham. Illustrated. Cr. 8vo. 6s. GREENIDGE.-OUTLINES OF GREEK CONSTITUTIUNAL MISTORY. By A. H. J. Greenidge. Cr. 8vo.
[In preparation.
BARRISON-VERRALL.-MYTHOLOGY AND MONUMENTS OF ANCIENT athens. By Margaret de G. Verrall. With Introductury Essay and Archæological Commentary by Jane E. Harrison. Illustrated. Cr. Svu. 16s. HOLM.-HISTORY OF GREECE. By Professor A. Holar. Authorised translation revised by F. Clarke, M.A. 4 vols. Extra Crowi sro. Vols. I. and II. 6s. net. each.
JEBB. - Works by R. C. Jebb, Litt.D., Professor of Greek in the University of Cambridge.
THE ATTIC ORATORS FROM ANTIPHON TO ISAEUS. 2 vols. 2nd Ed. 8vo. 25s.
*A PRIMER OF GREEE LITERATURE. Pott Svo. Is.
GROWTH AND INFLUENCE OF GREEK POETRY. Cr. Svo. 7s. net.
JONES.-SELECT PASSAGES FROM ANCIEN' WRITERS ILLUSTRATIVE OF THE HISTORY OF GREEK SCULPTURE. Eilited, with Translation and Notes, by H. Stuart Jones, M.A. Extra Cr. 8vo. 7s. net.
EIEPERT. - MANUAL OF ANCIENT GEOGRAPHY. By Dr. H. Kiepert. Cr. 8vo. 5s.
LANOLANI. - AN゙CIENT ROME IN THE LIGHT OF RECENT DISCOVERIES. By Rodolfo Lanciani, Protessor of Archæology in the University of Rome. Illustrated. 4to. 24s.
PAGAN AND CHRISTIAN ROME. By the same. Illustrated. 4to. 24 s .
LEAF.-COMPANION TO THE ILIAD FOR ENGLISH READERS. By Walter Leaf, Litt.D. Cr. 8vo. 7s. 6d.
LETHABY - SWAINSON. - CHURCH OF ST. SOPHIA, CONSTANTINOPLE. By W. R. Lethaby and H. Swainson. 8vo. 21s. net.
MAHAFFY. - Works by J. P. MaHafry, D.D., Fellow of Trinity College, Dublin, and Professor of Ancient History in the University of Dublin.
SOCIAL LIFE IN GREECE; from Homer to Manaider. Cr. Sro. 9 s .
GREEK LIFE AND THOUGHT; from the Age of Alewander to the Roman Conquest. Cr. 8vo. 12s. 6d.
THE GREEK. WORLD UNDER ROMAN SWAY. From Plutarch to Polybius. Cr. 8vo. 10s. 6d.
PROBLEMS IN GREER HISTORY. Cr. Svo. is. 6d.
HISTORY OF THE PTOLEMIES. Cr. Sro. [In the Press. RAMBLES AND STUDIES IN GREECE. 4th Ed. Illust. Cr. Sro. 10s. 6d. A HISTORY OF CLASSICAL GREEK LITERATURE. Cr. Sro. Vol. I. The Poets. Part I. Epic and Lyric. Part II. Dramatic. Vol. II. Prose Writers. Part I. Herodotus to Plato. Part II. Isocrates to Aristotle. 4s. ©d. each I'art.
*A PRIMER OF GREEK ANTIQUITIES. With Illustrations. Putt Svo. 1s.
MAYOR. - BIBLIOGRAPIICAL CLUE TO LATIN LITERATURE. Edited after Hübser. By Prof. John E. B. Mayor. Cr. 8vo. 10s. Uil.
NEWTON.-ESSAYS ON ART AND ARCHEOLOGY. By Sir Charles Newton, K.C.B., D.C.L. 8vo. 12s. 6d.

PATER.-PLATO AND PLATONISM. By Walter Pater, M.A., Fellow of Brasenose College, Oxford. Ex. Cr. 8vo. 8s. 6 u.
GREEK STUDIES. Extra Cr. 8vo. 10s. 6d.
PHILOLOGY.-THE JOURNAL OF PHILOLOGY. Erlited by W. A. Wriant, M.A., I. Bywater, M.A., and H. Jackion, Litt.D. is. bit. each (half-yearly). SCHMIDT-WHITE. AN INTRODUCTION TO THE RHYTHME AND METRIC OF THE CLASSICAL LANGUAGES. By Dr. J. H. H. Schaidr. Translated by John Williabs White, Ph.D. Svo. 10s. 6d.

SCHREIBER－ANDERSON．－ATLAS OF CLASSICAL ARCHAEOLOGY．By Th．Schreiber，with English Text by Prof．W．C．F．Avderson．Oblong 4 to． 21s．net．
SCHUCHHARDT．－DR．SCHLIEMANN＇S EXCAVATIONS AT TROY，TIRYNS， MYCENIE，ORCHOMENOS，ITHACA，presented in the light of recent know－ ledge．By Dr．Carl Schucheardt．Trans．by Ecgenie Sellers．Svo．18s．net． SEEBOHM．－STRUCTURE OF GREEK TRIBAL SOCIETY．By H．E．Seebohm． 8vo． 5 s ．net．
SHUCKBORGH．－A HISTORY OF ROME．By E．S．SHUCKbURGH，M．A． Cr．8vo．8s．6d．
A SMALLER HISTORY OF ROME．
［In premaration．
SMITH．－A HANDBOOK ON GREEK PAINTING．By CECIL Smith．＂［In prep． ＊STEWART．－THE TALE OF TROY．Done into English by Atbrey Stewarr． G1． 8 vo 3s． 6 d ．
＊TOZER．－A PRIMER OF CLASSICAL GEOGRAPHY．By H．F．Tozer，M．A． Pott 8vo．1s．
tyrrell．－Latin Poetry．By Prof，R．Y．Tyrrell，M．A．Cr．Svo．is．net． WILKINS．－＊A PRIMER OF ROMAN ANTIQUITIES．By Prof．Wilkins， Litt．D．．LL．D．Ill．Pott 8vo．1s．
＊A PRIMER OF ROMAN LITERATURE．By the same．Pott Svo．1s．
WHRINS－FIDDES．－A MANUAL OF ROMAN ANTIQUITIES．By Prof．A．S．Wilkins，Litt．D．，and E．Fiddes，M．A．Cr．8vo．［In preparation．

## MODERN LANGUAGES AND LITRRATURE．

English；French；German ；Modern Greek；Italian ；Spanish．

## ENGLISH．

＊ABBOTT．－A SHAKESPEARIAN GRAMMAR．An Attempt to Illustrate some of the Difierences between Elizabethan and Modern English．By the Rev．E． A．Abbott，D．D．Gl．8vo．6s．
＊ADDISON．－SELECTIONS FROM＂THE SPECTATOR．＂With Introduction and Notes，by K．Deiahton．Gl．8vo．2s．6d．
＊BACON．－ESSAYS．With Introduction and Notes，by F．G．Selby，Mr．A．Gl． 8vo．3s．；sewed，2s．6d．
＊THE ADVANCEMENT OF LEARNING．By the same．Gl．Svo．Brok I．2s． Book II．4s．6d．
BATES．－AN OUTLINE OF THE DEVELOPMENT OF THE EARLY ENGLISA DRAMA．By K．L．Bates．6s．6d．net．
BROOKE．－EARLY ENGLISH LITERATURE．By Rev．Stopford A．Brooke， M．A． 2 vols． 8 vo ．20s．net．
BROWNING．－A PRIMER ON BROWNING．By F．M．WILson．Gl．Swn．2s．6d．
BURKE．－＊REFLECTIONS ON THE FRENCH REVOLUTION．With Intro－ duction and Notes，by F．G．Selby，M．A．Gl．8vo． 5 S ．
＊SPEECH ON CON゙CILIATION゙ WITH AMERICA，ON゙ AMERICAN TAXATION゙； LETTER TO THE SHERIFFS OF BRISTOL．By the same．Gl．Svo．3s．क́d． BUTLER．－HUDIBRAS．With Introduction and Notes，by Alfred Milves， M．A．Ex．fcap．8vo．Part I．3s．6d．Parts II．and III．4s．6d．
BYRON．－CHILDE HAROLD．Edited by Prof．E．E．Morris．［In preraration． CAMPBELL．－SELECTIONS．With Introduction and Notes，by W．T．Webb，M．A． Gl． 8 vo ．
［In preparation． CHAUCER．－A PRIMER OF CHAUCER．By A．W．Pollard，M．A．Pott 8 vo．1s．
CANTERBURY TALES．Edited by A．W．Pollard，M．A． 2 vols．Gl．Svo．10s． CHOSEN ENGLISH．－BEING SELECTIONS FROM WORDSWORTH，BYRON， SHELLEY，LAMB，SCOTT．By Adele Ellis，B．A．［In the Press． COLLINS．－THE STUDY OF ENGLISH LITERATURE：A Plea for its Recognition at the Universities．By J．Churton Collins，M．A．Cr．8vo．4s．6d．
COURTHOPE．－HISTORY OF ENGLISH POETRY．By W．J．Courthope，M．A． Vol．I．8vo．10s，net．

COWPER.-*THE TASK : an Epistle to Juseph Hill, Esq. ; Tirocinium, or a Review of the Schools; and The History of John Gilpis. Edited, with Notes, by W. Benham, B.D. Gl. 8vo. Is.
THE TASK. BOOK IV. With Introduction and Notes by W. T. Werb, M.A. Gl. 8vo. Sewed, 1s.
THE TASK. BUOK V. With Notes. G1. Svo. Sewerl, 6 .
*SELECT LETTERS. With Introduction and Notes by W. T. Webs, M.A. Gl. 8 vo. 2s. 6 d .
THE SHORTER POEMS. With introduction and Notes by W. T. Webb, M.A. [In preparation. CRAIK.-ENGLISH PROSE SELECTIONS. With Critical Introduetions by various writers, and General Introductions to each Period. Edited by Hearry Craik, C.B., LL.D. In 5 vols. Cr. Svo. Vol. I. 14 th to 16 th Ceritury. is. id. Vol. II. 16th Century to Restoration. 7s. 6d. Vol. III. 17th Century, 7s. 6 d . Vol. IV. 18th Century. 7s. 6d.
*DRYDEN.-SELECT PROSE WORKS. Edited, with Introduction and Notes, by Prof. C. D. Yonge. Feap. 8vo. 2s. 6d.
*SELECT SATIRES. With Introduction and Notes, by J. Churton Collins, M.A. Gl. 8vo. 1s. 9d.

EMERSON.-HISTORY OF THE ENGLISH LANGUAGE. By O. F. Emerson. Cr. 8vo. 6s.
HISTORY OF THE ENGLISH LAN゙GUAGE FOR HIGH SCHOOLS. Crown 8vo.
*GLOBE READERS. Edited by A, F. Murison Illustrated Gl sin the Press.
Primer I. (48 pp.) 3d. Primer II. ( 48 pp. ) 3d. Book I. (132 pp.) 8d. Bunk II. ( $136 \mathrm{pp}$. ) 10d. Book III. (202 pp.) 1s. 3d. Book IV. ( 32 s pp .) $1 \mathrm{~s}, 9 \mathrm{~d}$. Book V. ( 40 p pp .) 2s. Book VI. ( 436 pp .) 2s. 6 d .
*THE SHORTER GLOBE READERS.-Illustrated. Gl. 8vo.
Primer 1. ( 4 S pp.) 3d. Primer II. ( 4 S pp.) 3d. Book I. ( 132 pp ) 8d. Book II. ( 136 pp.) 10d. Buok III. (17s pp.) 1s. Book IV. (152 pp.) 1s. Book V. ( $216 \mathrm{pp}$. .) 1s. 3d. Book VI. ( $228 \mathrm{pp}$. ) 1s. 6 d .
*GOLDSMITH. - THE TRAVELLER, or a Prospect of Society; and The Deserted Village. With Notes, by J. W. Hales, M.A. Cr. 8vo. 6d.
*THE TRAVELLER AND THE DESERTED VILLAGE. With Introduction and Notes, by A. Barrett. B.A. Gl. 8vo. 1s. 9d. Separately, 1s. each, sewed.
*TEE VICAR OF WAKEFIELD. With Memoir by Pruf. Masson. Gl. Svo. 1s.
SELECT ESSAYS. With Introduction and Notes, by Prof. C. D. Yonoe. Fcap. 8vo. 2s. 6d.
*GOW. - A METHOD OF ENGLISH, for Secondary Schools. Part I. By James Gow, Litt.D. Gl. 8vo. 2s.
'GOYEN. -PRINCIPLES OF ENGLISH COMPOSITION THROUGH ANALYSIS AND SYNTHESIS. By P. Goyen. Gl. 8vo. 2s. KEY. 4s. net.
'GRAY.-POEMS. With Introduction and Notes, by John Bradsaaw, LL.D. Gl. 8vo. 1s. 9d.
*SELECT ODES. With Notes. Globe Svo. Sewed, Grl.
'HaLES. - Works by J. W. Hales, M.A., Professor of English Literature at King's College, London.
LON゙GER ENGLISH POEMS. With Notes, Philoingical and Explanatory, and an Introduetinn on the Teaching of English. Ex. icap. Svo. 4s. id.
SHORTER ENGLISH POEMS. Ex. fcap. svo.
[In prepuration.
HEATH.-SHORT HI-TORY OF ENGLISH LITERATURE. By II. F. Hevth, M.A., Lecturer in Bedford College, London.
[In preparution.
'HELPS.-ESSAYS WRITTEN IN THE INTERYALS OF BUSINENS. With Introduction and Notes, by F. J. Ruwe, M.A., and W. T. Webb, M.A. Gl. 8vo. 1s. 9d.
'JOHNSON.-LIVES OF THE POETS. The Six Chief Lives (Milton, Dryden, Swift, Addison, Pope, Gray), with Macaulay's "Life of Jolınson." With Preface and Notes by Matthew Arnold. Cr. 8vo. 4s. 6d.
*LIFE OF MILTON. With Introductionand Notes, hy K. Deighton. Gl. Svo. 1s.9d.
KELLNER. - HISTORICAL OUTLINES OF EJGLISH SYNTAX. By L. Kellner, Ph.D. Gl. Svo. 6s.
EINGSLEY. - WESTWARD HO! By Cearlas Ennosley. Abridged Eulition for Schools. Gl. 8vo. 1s. 6d.
*IEREWARD THE WAKE. By the same. Gl. 8vo. 1s. 6d.
LAMB.-TALES FROM SHAKESPEARE. With Introduction and Notes by Rev. A. Ainger, LL.D., Canon of Bristol. Pott 8vo. 2s. 6d. net.
*THE ESSAYS OF ELIA. By N. L. Hallward, M.A., and S. C. Hill, B.A. Globe 8vo. 3s. ; sewed, 2s. 6d.
*LITERATURE PRIMERS.-Edited by J. R. Grfen, LL.D. Pott Svo. 1s. each. english grammar. By Rev. R. Morris, Ll.D.
ENGLISH GRAMMAR EXERCISES. By R. Morris, LL.D., and H. C. Bowen, M.A.
EXERCISES ON MORRIS'S PRLAER OF ENGLISH GRAMMAR. By J. Wetherell, M.A. New Edition, 1894.
ENGLISH COMPOSition. By Professor John Nichol.
QUESTIONS AN゙D EXERCISES ON ENGLISH COMPOSITION. By Proí. Nichol and Prof. W. S. M'Cormick.
ENGLISH LITERATURE. By Stopford Brooke, M.A.
SHAKSPERE. By Professor Dowden.
CHAUCER. By A. W. Pollard, M.A.
SPENSER. By Prof. J. W. Hales.
THE CHILDREN'S TREASURY OF LYRICAI POETRY [In preparation. arranged with Notes by Francis Turner Palgrave. In Two Parts. Is. each.
PHILOLOGY. By J. Peile, Litt.D.
ROMAN Literature. By Prof. A. S. Wilkins, Litt.D.
GREEK LITERATURE. By Prof. Jebb, Litt.D.
homer. By the Rt. Hon. W. E. Gladstone, M.P.
A. HISTORY OF ENGLISH LITERATURE IN FOUR VOLUMES. Cr. 8vo.

EARLY ENGLISH LITERATURE. By STOPFORD BRooke, M. A. [In prepuration. ELIZABETHAN LITERATURE. (1560-1665.) By George Saintsbury. 7s. gd. EIGHTEENTH CENTURY LITERATURE. (1660-1780.) By Edmund Gosse, M.A. 7s. 6d.

Nineteenth Century Literature. By George Saintsbury. 7s. 6i. [In the Press.
LITTLEDALE.-ESSAYS ON TENNYSON'S IDYLLS OF THE KING. By H. Littledale, M.A. Cr. 8vo. 4s. 6d.
MACAULAY.-*ESSAY ON LORD CLIVE. With Introduction and Notes by K. Deighton. Gl. 8 vo. 2 s .
*ESSAY ON WARREN HASTINGS. By the same. Gl. svo. 2s. 6i.
ESSAY ON ADDISON. By Prof. J. W. Hales, M.A. Gl. Svg. [In the Press.
MACLEAN.-OLD AND MIDDLE ENGLISEI READER. With Notes and Vocabulary by Prof. G. E. Maclean. Cr. 8vo. 8s. net.
*MACMILLAN'S FISTORY READERS. (See History, p. 47.)
*MACMILLAN'S NEW LITERARY READERS. - Illustrated. Globe 8vo. Primers I. ( 32 pp.), 4 d. ; II. ( $48 \mathrm{pp}$. ), 4 d . Infant Reader ( 80 pp .), 6 d . Books I. (112 pp.), Sd. ; II. ( 12 S pp.), 10d. ; III. (176 pp.), 1s. ; IV. (206 pp.), 1s. 3d ; V. ( 240 pp.$), 1 \mathrm{~s} .6 \mathrm{~d}$; VI. ( 256 pp.$)$, 1s. 6 d.
*MACMILLAN'S READING BOOKS.
PRIDER. 18 mo . ( 4 S pp .) 2d. BOOK I. ( 96 ppp .) 4d. BOOK II. ( $141 \mathrm{pp}$. ) 5 d . BOOK III. ( $160 \mathrm{pp}$. ) 6d. BOOK IV. ( $176 \mathrm{pp}$. ) 8d. BOOK V. (3s0 pp.) 1s. BOOK VI. Cr. 8 vo . ( 430 pp .) 2 s.
Book VI. is fitted for Higher Classes, and as an Introduction to English Literature.
*MACMILLAN'S RECITATION CARDS. Selections from Tennyson, Kinasley, Matthew Arnold, Christina Rossftti, Doyle. Annotated. Cr. 8vo. Nos. 1 to 18, 1d. each ; Nos. 19 to 42, 2d. each.
MACMILLAN'S GEOGRAPHY READERS.-Illustrated. Globe svo. BOOK I. ( pp.), BOOK II. ( pp.), BOOK III. ( BOOE IV. ( pp.), BOOK V. ( pp.), BOOK VI. ( pp.),
pp.), VII. (256 pp.),
"MTACMILLAN'S OFFICIAL COPY BOOES.-Post Oblong. 2d. each.
MALORY.-MORTE D'ARTHUR. Selected and Edited, with Introduction and Notes, by A. T. Martin, M.A.
[In the Press.

MARTMN, THE FOET'S HOUR: Poctry selected for Children. By FRANCES Martin. 18mo. 2s. 6d.
*SPRLNG-TIAE WITH THE POETS. By the same. Pott Sro. 3s. 6rl.
*MILTON.-PARADISE LOS'i. Buoks I. and II. With Introduction and Notes, by Michael Macmillan, B.A. Gl. Svo. 1s. 9d. Boolis 1. II. III. IV. separately, 1s. 3d. ; sewed, 1s. each.
*LALLEGRO, IL PENSEROSO, LYCIDAS, ARCADES, SONNETS, \& \& . With Introduction and Notes, by W. Bell, M.A. Gl. Svo. 1s. 9 d.
*COMUS. By the same. G1. 8vo. 1s. 3d.
*SAMSON AGONiSTES. By II. M. Percival, M.A., Professor of English Literature, Presidency College, Calcutta. Gl. 8vo. 2s.
*TRAC'TATE OF EDUCATION. By E. E. Murkis, M.A., Professor of English Language and Literature, Melhourne University. Globe 8vo. 1s. 9 t.
*INTRODUCTION TO THE STUDY OF MILTON. By Stopeord Brouke, M.A. Feap. 8vo. 1s. 6d. (Classical Writers.)

MORIIS.-Works by the Rev. R. Morris, LL.D.
*A PRIMER OF ENGLISH GRAMMAR. Pott 8vo. 1s.
*ELEMENTARY LESSONS IN HISTORICAL ENGIISH GRAMMAR, containing Accidence and Word-Formation. Pott 8vo. 2s. 6d.
*HISTORICAL OUTLINES OF ENGLISEI ACCIDENCE, with Chapters on the Development of the Language, and on Word-Fomnation. New Elition, revised by L. Kellner, Ph.D., and Henry Bradley, M.A. Gl. Syo. bis.
OLIPHANT.-THE LITERARY HISTORY OF ENGLAND, 1790-1825. By Mrs. Oliphant 3 vols. 8vo. 21s.
OLIPHANT.-THE OLD AND MIDDLE ENGLISH. By T. L. KiNGTON Olitphant. 2nd Ed. Gl. 8vo. 9s.
THE NEW ENGLISH. By the same. 2 vols. Cr. Svo, 21 s .
PAIGRAVE.-THE GOLDEN TREASURY OF SONGS AND LYRICS. Selected by F. T. Palgrave. Pott 8 vo . 2s. 6d, net.
*THE CHILDREN'S TREASURY OF LTRICAL POETRY. Selected by the same. Pott 8vo. 2s. 6d. net. Also in Two Parts. 1s, each.
PAIDIORE. - THE CHILDREN'S GARIAND FROM THE BEST POEJ'S. Selected by Coventry Pataore. Pott 8vo. 2s. 6fl, net.
POPE.-ESSAY ON MAN. Edited by Prof. E. E, Morms: Is. 9h,
ESSAY OF MAN. Epistle I. With Notes. Gl. 8vo. sewed, bl.
ESSAY ON CRITICISM. Edited by T. CưRTon Colinss, M. A. [In priparation.
*RANSOME.-SHORT STUDIES OF SHAKESPEARE'S PLOTS. By CYRH, Ravaome, M. A., Professor of Modern History amd Literature, Yorkshire Colle we, Leerls. Cr. Svo. 3s. 6d. Also HAMLET, MACBETH, THE TEMPEST, each, sewed.
*RYLAND. - CHRONOLOGICAL OUTLINES OF ENGLISH LITERATURE. By F. Ryland, M.A. Cr. 8vo. 6 s .
SAINTSBURY.-A SHORT HISTORY OF ENGLISH LITERATURE. By G. Saintsbury.
[In preparation.
SCOIT. - * LAY OF THE LAST MINSTREL, and THE LADY OF THE LAKE. Edited by Francis Turner Palorave. Gl. Svo. 1 s.
*Tife lay of the last minstrel. With Infroduction amd Nutes, hy g. If. Stuart, M.A., Principal of Kumbakonam Collere, and E. H. En.home, B.A. Gl. Svo. 2s. Canto I. Cat. Cantns I. th III. and IV. to VI. Sewed. ls. each.
*marmion, and the lord of the isles. by F. T. Palirave. Gil. sio. 3s.
*Marmon. With Introduction and Notes, by Monael Macmilas. B.A. G1. 8vo. 3s. ; sewed, 2s. 6d.
*The lady of the Lake. By G. H. Stuart, M.A. Gl. Svo. 2s. ic. sewed, 2s. Canto I., 9d.
*ROEEBY. With Introluction and Notes, by Miciael Macmillan, B.A. Gl. 8vo. 3s.; sewed, 2s. 6d.
SHAKESPEARE.-*A SHAKESPEARIAN GRAMMAR. (ice ADBOTT.)
*A PRIMER OF SHAKESPERE. By Prof, Iownes. Pott Svo. is.
*SHORT STUDIES OF SHAKESPEARE'S PLOTS. (Ve RANsme.)
*THE TEMPEST. With Introluction and Nintes, hy K. Deigutor. (il. Svo. is od.
*MUCH ADO ABOUT NOTHING. By the same. 2s.
*A MIDSUMMER NIGHT'S DREAM. By the same. 1s. ol.
*THE MERCHANT OF VENICE. By the same. 1s. 9d.

* $\triangle$ S YOU LIKE IT. By the same. 1s. 9d.
*TWELFTH NIGHT. By the same. 1s. 9d.
*THE WINTER'S TALE. By the same. 2s.
*KING JOHN. By the same. 1s. 9d.
*RICHARD II. By the same. 1s. 9d.
*HENRY IV.-PART I. By the same. 2s. 6d. ; sewed, 2 s .
*HENRY IV.-PART II. By the same. 2s. 6d. ; sewed, 2s.
*HENRY V. By the same. 1s. 9d.
*RICHARD III. By C. H. Tawney, M.A. 2s. 6d.; sewed, $2 s$.
*HENRY VIII. By K. Derghton. 1s. 9d.
*CORIOLANUS. By the same. 2s. 6d.; served. 2s.
*ROMEO AND JULIET. By the same. 2s. 6d. ; sewed, 2 s .
*JULIUS CESAR. By the same. 1s. 9d.
*MACBETH. By the same. 1s. 9d.
*HAMLET. By the same. 2s. 6d. ; sewed, 2 s .
*KING LEAR. By the same. 1s. 9d.
*OTHELLO. By the same. 2 s.
*ANTONY AND CLEOPATRA. By the same. 2 s .6 d . ; sewed, $2 \mathrm{~s}_{0}$
*CYMBELINE. By the saine. 2s. 6d. ; sewed, 2s.
*SONNENSCHEIN-MEIKLEJOHN. -THE ENGLISH METHOD OF TEACEING TO READ. By A. Sonnenschein and J. M. D. Meiklejohn, M.A. Fcap. 8ro. THE NURSERY BOOK, containing all the Two-Letter Words in the Language. 3d. ; sewed, 1d. (Also in Large Type on Sheets for School Walls. 5s.) THE FIRST COURSE, consisting of Short Vowels with Single Consonants. 7d. THE SECOND COURSE, with Combinations and Bridges, consisting of Short Vowels with Double Consonants. 7d.
THE THIRD AND FOURTH COURSES, consisting of Long Vowels, and all the Double Vowels in the Language. 7d.
*SOUTHEY.-LIFE OF NELSON. With Introduction and Notes, by Michael MACMILLAN, B.A. Gl. 8vo. 3s. ; sewed, 2s. 6 d .
*SPENSER.-THE FAIRIE QUEENE. Book I. With Introduction and Note3, by H. M. Percival, M.A. Gl. 8vo. 3s. ; sewed, 2s. 6d.
*THE SHEPHEARD'S CALENDAR. With Introduction, Notes, and Glossary, by Prof. C. H. Herford, Litt.D. Gl. 8vo. 2s. 6d.
PRIMER OF SPENSER. By Prof. J. W. Hales.
[In preparation.
TAYLOR. - WORDS AND PLACES; or, Etymological Illustrations of History, Ethnology, and Geography. By Rev. Isaac Taylor, Litt.D. Gl. 8ro. 6s.
TENNYSON.-THE COLLECTED WORES. In 4 Parts. Cr. Svo, 2s. 6d. each.
*TENNISSON FOR THE YOUNG. Edited by the Rev. Alfred Ainger, LL.D., Canon of Bristol. Pott 8vo. Is. net.
*SELECTIONS FROM TENNYSON. With Introduction and Notes, by F. J. Rowe, M.A., and W. T. Webb, M.A. Gl. 8 vo. 3s. $\delta \mathrm{d}$. or in two parts. Part I. 2s. 6d. Part II. 2s. 6d.
MORTE D'ARTHUR. By F. J. Rowe, M.A., and W. T. Webb, M.A. G1. Svo. 1s. *ENOCH ARDEN. By W. T. Webe, M.A. Gl. 8vo. 2s. 6d.
*AYLMER'S FIELD. By W. T. Webb, M.A. Gl. 8vo. 2s. 6d.
*THE PRLNCESS; A MEDLEY. By P. M. Wallace, M.A. Gl. 8ro. 3s. 6d.
*THE COMING OF ARTHUR, and THE PASSING OF ARTHUR. By F. J. Rowe, M.A. Gl. 8vo. 2s. 6d.
*GARETH AND LYNETTE. By G. C. Macaulay, M.A. Gl. Svo. 2s. 6d.
*GERAINT ANDD ENID, and THE MARRIAGE OF GERAINT. By G. C. Macaular, M.A. Gl. 8vo. 2s. 6d.
*THE holy GRail. By G. C. Macaulat, M.A. Gl. Sro. 2s. 6d.
*LAN'CELOT AND ELAINE. By F. J. Rowe, J.A. Gl. Svo. 2s. 6d.
*GUiNevere. By G. C. Macaulay, M.A. Gl. 8vo. 2s. 60.
THRING.-THE ELEMENTS OF GRAMMAR TAUGHT IN ENGLISH. By Edward Thring, M.A. With Questions. 4th Ed. Pott 8vo. 2s.
* VAUGHAN. - WORDS FROM THE POETS. By C. M. VaUGHaN. Pott svo. is,

WARD.-THE ENGLISE POETS. Selections, with Critical Introductions by various Writers. Edited by T. H. Ward, M.A. 4 Vols. Cr. Svo. Vol. I. Chaucer to Donne.-Yol. II. Ben Jonson to Dryden.-Vol. III. Addison to Blake. - 2nd Ed. ìs. 6d. each. Vol. IV. Wordsworth to Tennyson. Ss. 6d. Appendix to Vol. IV. 2 s .

WARD. - A HISTORY OF EXGLISH DRAMATIC LITERATURE, TO THE DEATH OF QUEEN ANNE. By A. W. WARd, Litt.D., Principal of Owens College, Manchester. 2 vols. 8vo.
[New Ed. in the l'ress.
WHITCOMB. - CHRONOLOGICAL OUTLINES OF AMERICAN LITERATURE. By L. S. Whitcomb. Cr. 8vo. 6s. net.
WOOD.-WORD-BUILDING, TRANSCRIPTION, AND COMPOSITION. By R. S. Wood. Parts I. and II., 2d. each ; III. and IV., 3d. each.
[V., VI., VII. in preparation. WOODS.-*A FIRST POETRY BOOK. By M. A. Woods. Fcap. 8vo. 2s. 6 d . *A SECOND POETRY BOOK. By the same. 4s. 6d.; or, Two Parts. 2s. Gd. each. *A THIRD POETRY BOOK. By the same. 4s. 6d.
HYMNS FOR SCHOOL WORSHIP. By the same. Pott Svo. 1s. 6d.
WORDSWORTH.-SELECTIONS. With Introduction and Notes, by F. J. Rowe, M.A., and W. T. Webb, M.A. Gl. 8vo. [In preparation. WULKER.-ANGLO.SAXON LITERATURE. By R. W. Wolker. Translated by A. W. Deering and C. F. M'Clumpita. YONGE. - *A BOOK OF GOLDEN DEEDS. By C. M. YoNGE. Pott Svo. 2s. 6d. net. *THE LANCES OF LYNTOOD. By the same. Abridged Edition. Gl. svo. 1s. $6 d$.

## FRENCH.

BEAUMARCHAIS.-LE BARBIER DE SEVILLE. With Introduction and Notes, by L. P. Blouet. Fcap. 8vo. 3s. 6d.
BERTHON.-LONGER FRENCH POEMS. By H. E. Bertann, B.A.
[In the Press.
MODERN FRENCH PROSE EXTRACTS. By the same. [In the I'ress.
*BOWEN.-FIRST LESSONS IN FRENCH. By H. Courthope Bowen, M.A. Gl. 8vo. 1s.
BREYMANN.-FIRST FRENCEI EXERCISE BOOK. By Mermann Breymany, Ph.D., Professor of Philology in the University of Munich. Ex. fcap. Svo. 4s. 6d.
SECOND FRENCH EXERCISE 13OOK. By the same. Ex. far. Svo. 2s. 6d.
DElbOS.-LECTURES MARITIMES. By Prof. L. Delbos, H.M.S. Britannia Fcap. 8vo. 2s. net.
SEA STORIES FOR FRENCH COMPOSITION. Feap. Svo. 2s. net.
FASNACHT. - Works by G. E. Fasnacht, late Assistant Master at Westminster.
THE ORGANIC METHOD OF STUDYING LANGUAGES. Gl. Svo. I. French. 3s. 6d.
AN ELEMENTARY FRENCH GRAMMAR FOR SCHOOLS. Cr. Svo. 3s. 6i. AN ABRIDGED AND REVISED EDITION' OF ABOVE. Cr. Svo. II the I'ress. GRAMMAR AND GLOSSARY OF THE FRENCH LANGGUGE OF THE SEVENTEENTH CENTURY. Cr. 8vo.
[In preparation.
SELECT SPECIMENS OF THE GREAT FRENCII WRITERS, 17 th, 18 th, and 19th Centuries. Cr. 8vo. 7s. 6d.
MACMILLAN'S PRIMARY SERIES OF FRENCH READING BOOKS. - Elited by G. E. Fasnacht. Illustrations, Notes, Vocabularies, and Exercises. Gl. Svo. *FRENCH READINGS FOR CHILDREN. By G. E. Fassacht. 1s. 6d.
*CORNAZ-NOS ENFANTS ET LEURS AMIS. By Edith Harvey. 1s. 6d.
*DE MAISTRE-LA JEUN゙E SIBERIENNNE ET LĖ LEPREUX DE LA CITÉ D'aoste. By Stephane Barlet, B.Sc. 1s. 6d.
*florian-Fables. By Rev. Charles Yeld, M.A. 1s. 6d.
*LA FONTAINE-SELECT FABLES. By L. M. Mommary, B.A. 2s. $6 d$.
*MOLESWORTH-FRENCH LIEE IN LETTERS. By Mrs. Molfsworth. Is. Gd.
*OGER-FRENCH PROSE FOR THE YOUNG. Edited by Victor Oger.
[In preparation.
*FRENCH POETRY FOR THE YOUNG. By the same. [In preparation.
*PERRAULT-CONTES DE FEES. By G. E. FASNACHT. 1s. Gd.
*SOUVESTRE-UN PHILOSOPHE SOUUS LES TOITS. By L. M. Moriarty, B.A. 2s. 6d.
*SOUVESTRE-LE SERF. By H. E. Berthon, B.A. 1s. 6d.
*SOUVESTRE-LE CEEVRIER DE LORRAINE. By H. E. Berthon, B.A. 1s. 6d.
MACMILLAN'S PROGRESSIVE FRENCH COURSE.-By G. E. FASNACHT. G1. 8vo.
*First Iear, Easy Lessons on the Fiegular Accidence. 1s.
*Supplementart Exercises to First Year. Is.
*SEcond Year, an Elementary Grammar with Exercises, Nootes, and Yocabularies. Is.
*Third Year, a Systematic Syntax, and Lessons in Composition. 2s. 6d.
THE TEACIER'S COMPANION TO THE ABOVE. With Copious Notes, Hints for Different Renderings, Synonyms, Philological Remarks, etc. By G. E. Fasnacht. Gl. Svo. Each Year, 4s. Gd.
*MACDILLAN'S FRENCH COMPOSITION.-By G. E. Fasnacht. Part I. Elementary. Gl. 8vo. 2s. 6d. Part II. Advanced. Cr. 8vo. 5s.
THE TEACHER'S COMPANION TO THE ABOVE. By G. E. Fasmacer. Ex. feap. 8vo. Part I. 4s. 6d. Part II. 5s. net.
A SPECTAL VOCABULARY TO MACMILLAN'S SECOND COURSE OF FRENCH COMPOSITION. By the Same.

IIn the Press. IIACMILLAN'S PROGRESSIVE FRENCH READERS. By G. E. FASNACHT. Gl.8vo.
*First Year, containing Tales, Historical Extracts, Letters, Dialosues, Ballads, Nursery Songs, etc., with Two Vocahularies: (1) in the order of subjects; (2) in alphabetical order. With Imitative Exercises. 2s. Gl.
*Second Year, containing Fiction in Prose and Verse, Historical and Descriptive Extracts, Essays, Letters, Dialogues, etc. With Imitative Exercises. 2s. 6t.
MACMILLAN'S FOREIGN SCHOOL CLASSICS. Ed. by G. E. FASNACHT. Pott 8vo.
*CORNEILLE-LE CID. By G. E. Fasnacht. Is.
*DUMAS-LES DEMOISELLES DE ST. CYR. By Victor Ogfr. 1s. ed.
*MERLMEE-COLOMBA. By G. E. Fasnacet. 2s.

* MOLIERE-L'AVARE. By L. M. Moriarty, B.A. Is.
*MOLIFRE-LE BOURGEOIS GENTILHOMME. By the same. 1s. 6 d .
*MOLIERE-LES FEMMES SATANTES. By G. E. FasNacht. 1s.
*MOLIERE-LE MALADE IMAGINAIRE. By the same. 1s. 6d.
*MOLIERE-LE MISANTIROPE. By the same. 1s.
*MOLIÉRE-LE MÉDECIN MALGRE LUI. By the same. is.
*MOLIĖRE-LES PRÉCIEUSES RIDICULES. By the same. 1s.
*RACIN゙E-BRITANNICUS. By E. Pellissier, M.A. 2s.
*FRENCH READINGS FROM ROMAN HISTORY. Selected from various Authors, hy C. Colbeck, M.A., Assistant Master at Harrow. 4s. Cd.
'SAND, GEORGE-LA MARE AU DIABLE. By W. E. Ressell, M.A. Assistant Master at Haileybury. 1s.
*SANDEAU, JULES-MADEMOISELLE DE LA SEIGLIERE. By H. C. Steed, Assistant Master at Winchester. 1s. Gd.
*YOLTAIRE-CHARLES XII. By G. E. Fasnaciit. 3s. 6d.
*MASSON. - A COMPENDIOUS DICTIONARY OF THE FRENCII LANGGUAGE. Adanter from the Dictionaries of Prof. A. Elwall. By G. Massos. Cr. Svo. 3s.6d.
T, A LYRE FRANCAISE. Selected and arranged with Notes. Pott Svo. Ss. 6d. net. *PELLISSIER.-FRENCH ROOTS AND THEIR FAMILIES. A Synthetic Vocabulary, based upon Derivations. By E. Pellissier, M. A., Assistant Master at Clifton College. G1. 8vo. 6s.
"STORM.-FRENCH DIALOGUES. A Systematic Introduction to the Graminar and Idiom of spoken French. By Jom. Storm, LL.D. Intermediate Courso. Translated by G. Macdonald, M.A. Cheaper Issue. Cr. 8vo. 2s. 6 d .


## GERMAN.

BEHAGHEL. - A SHORT HISTORICAL GRAMMAR OF THE GERMAN LaNGUAGE. By Dr. Otto Bebaghel. Translated by Eiml Trechmans, M.A., Ph.D., University of Sydney. Gl. 8vo. 3s, 6d.

BUCHHEIM.-DEUTSCHE LYRIE. The Golden Treasury of the best German Lyrical Poems. Selected by Dr. Buchuerm. Pott 8vo. 2s. 6d. net.
BALLADEN UND ROMANZEN. Selection of the best German Ballads and Romances. By the same. Pott 8vo. 2s. 6d. net.

HUSS.-A SYSTEM OF ORAL INSTRUCTION IN GERMAN, by means of Progressive Illustrations and Applications of the leading Rules of Grammar. By H. C. O. Huss, Ph.D. Cr. 8vo. 5s.
MACMHLAN'S PRIMARY SERIES OF GERMAN READING BOOKS. Editel by G. E. Fassacur. With Notes, Vocabularies, and Exereises. Gl. Svo.
*GRIMM-KINDER UND HAUSMARCHEN. Dy G. E. Fassacht. 2s. 6d.

* Hauff-die karavane. By Herifan Hager, Ph.i). 3s.
*haUFF-DaS Wirtshaus im spessart. By G. E. Fasnacet. 3s.
*Schmid, Chr. YON-H. VON EIChenfeis. By G. E. Fasnacht. 2s. 69.
MACMILLAN'S PROGRESSIVE GERMAN COURSE. By G. E. Fasnacht. Gl. 8vo.
*First Year. Easy Lessons and Rules on the Regular Accidence. 1s. cu.
*Second Year. Conversational Lessons in Systematic Accidence and Elementary Syntax. With Philological Illustrations and Vocabulary, 3s. Gd.
THE TEACHER'S COMPANION TO THE ABOVE. With copious Notes, Hints for Different Renderings, Symonyms, Philological Remarks, etc. By G. E. Fasnacht. Ex. fcap. 8vo. Each Year. 4s. 6d.

MACMILLAN'S GERMAN COMPOSITION. By G. E. FASMAcht. Gl. Svo.
*I. FIRST COURSE. Parallel German-English Extracts and Parallel English German Syntax. 2s. 6d.
the teacher's companion to the above. By G. E. Fasyacut. First Course. Gl, 8vo. 4s, 6d.
MACMILLAN'S PROGRESSIVE GERMAN READERS. By G. E. FASNACHT. Gl. 8vo.
*First Year, containing an Introduction to the German order of Words, with Copious Examples, extracts from German Authors in Prose and Puetry; Nutes, and Vocabularies. 2s. 6 d .
MACMILLAN'S.FOREIGN SCHOOL CLASSICS.-Ed. by G. E. FASNACHT. Fott 8vo. *GOETHE-GOTZ YON BERLICHINGEN. By H. A. BuLl., M.A. 2s.
*Goethe-Faust. Part I., followed by an Appendix on Part II. By Jane: Lee, Lecturer at Newnham College, Cambridge. Revised Fdition. Ans. id.
*HEINE-SELECTIONS FROM THE REISEBILDER AND Other PROSE WORES. By C. Colbeck, M.A., Assistant Master at Harrow. 2s. 6il.
*SCHILLER-SELECTIONS FROM SCHILLER'S LYRICAL POEMS. With a Memoir. By E. J. Tcryer, B.A., and E. D. A. Morshlad, M.A. Is. 6il.
*SCHILLER-DIE JUNGFRAU YON ORLEANS. By Josepin Gnstwick. 2s. 6.l.
*SCHILLER-MARIA STUART. By C. Sifeldos, D.Litt. 2s. $6 d$.
*SCHiller-Wilhelm tell. By G. E. Fassacht. 2s. gal.
*SCHILLER-WALLENSTEIN, DAS LAGER. By H. B. Cotterill, M.A. Is.
*SCHILLER-DER NEFFE ALS ONKEL. By L. Dymr, M.A. 2s.
*UIILAND-SELECT BALLADS. Allapted for Beginners. With Vocabulary. by G. E. Fasnacet. 1 s.
*PYLODET.-NEW GUIDE TO GERMAN CONYERSATION: containing an Alphahetical List of nearly 800 Familiar Words: followed by Exercises, linmahalary, Familiar Phrases and Dialogues. By L. Prlonft. Pott Svo. 2s. ed.
SIEPMANN.-PUBLIC SCHUDL GERMAN COURSE. By Otto Siermans, Assistant Master in Clifton College.
A GERMAN PRIMER.
[In the Press.
[In the Press.
*SMITH.-COMMERCIAL GERMAN. Fy F. C. SMITH, M.A. G1. Ero. \%s. 6rt.
WHITNEY.-A COMPENDIOUS GERMAN GRAMMAR. By W. D. WuITNER, Prof. of Sanskrit, etc., in Yale College. Cr. Svo. 4s. 6d.
A GERMAN READER IN PROSE AND VERSE. By the same. With Nintes and Vocabulary. Cr. Svo. 5s.
*WEITNEY - EDGREN.-A COMPENDIOUS GERMAN AND ENGTISI MC. TIONARY. By Prof. W. D. Whitsey and A. H. Edgren. Cr. Sve. is.
THE GERMAN-ENGLISH PART, separately, 3s. Gil.

## MODERN GREEK.

CONSTANTINIDES.-NEO-HELLENICA. Diaingun: illustrative of the development of the Greek Lancuace. By Prof. M. Constintinines. Cr. Syo. Ais, met.
VINCENT-DICESON. - HANDBOOK TO MODERX GREEK. By Sir Ericar Vincent, K.C.M.G., and T. G. Drenson, M.A. With A!pmitix on the reletime of Modern and Classical Greek by Prof. Jebe. Cr. Svo. es.

## ITALIAN.

DANTE. - With Translation and Notes, by A. J. Butler, M. A.
THE HELL. Cr. 8vo. 12s. 6d.
THE PURGATORY. 2nd Ed. Cr. 8vo. 12s. 6d.
THE PARADISE. 2nd Ed. Cr. 8vo. 12s. 6d.
THE CONVITO. Cr. 8vo.
[In preparation. READINGS ON THE PURGATORIO OF DANTE. Chiefly based on the Commentary of Benvenuto Da Imola. By Hon. W. Warren Vernon, M.A. With Introduction by Dean Churce. 2 vols. Cr. 8vo. 24s.
READINGS ON THE INFERNO OF DANTE. By Hon. W. W. Vernon, M.A. With Introduction, by Dr. Moore. 2 Vols. Cr. 8vo. 30s.
THE DIVINE COMEDY. Transl. by C. E. Norton. I. HELL. II. PURGA. TORY. III. PARADISE. Cr. 8vo. 6s. each. THE NEW LIFE. Cr. Svo. 5s. the Purgatory. Translated by C. L. Shadwell, M. A. Ex. Cr. 8vo. 10s. net. a Companion to Dante. From the German of G. A. Scartazzini. By A. J. Butler, M.A. Cr. 8vo. 10s. 6d.

## SPANISH,

CALDERON.-FOUR PLAYS OF CALDERON. El Principe Constante, La Vida es Sueno, El Alcalle de Zalamea, and El Escondido y La Tapada. With Introduction and Notes. By Norman MacColl, M.A. Cr. 8vo. 14 s .
*DELBOS.-COMMERCIAL SPANISH. By Prof. Leon Delbos. Gl. 8vo. 3s. 6d.

## MATHEMATICS.

Arithmetic, Book-keeping, Algebra, Euclid and Pure Geometry, Geometrical Drawing, Mensuration, Trigonometry, Analytical Geometry (Plane and Solid), Problems and Questions in Mathomatics, Higher Pure Mathematics, Mechanics (Statics, Dynamics, Hydrostatics, Hydrodynamics: sse also Physics), Physics (Sound, Light, Heat, Electricity, Elasticity, Attractions, \&c.), Astronomy, Historical.

## ARITHMETIC.

*ALDIS. - THE GREAT GIANT ARITHMOS. A most Elementary Arithmetic for Children. By Mary Steadman Aldis. Illustrated. Gl. 8vo. 2s. 6d.
*BRADSHAW.-A COURSE OF EASY ARITHMETICAL EXAMPLES FOR BEGINNERS. ByJ. G. Bradshaw, B.A. Gl. 8vo. 2s. With Answers, 2s. 6d.
*BROOKSMITE.-ARITHMETIC IN THEORY AND PRACTICE. By J. BRooksmire, M.A. Cr. 8vo. 4s. 6d. KEY, for Teachers only. Crown 8vo. 10s. 6d.
*BROOKSNITH.-ARITHMETIC FOR BEGINNERS. By J. and E. J. Brooksmith. Gl. 8vo. 1s. 6d. KEY, for Teachers only. Cr. Svo. 6s. 6d.
CANDLER.-HELP TO ARITHMETIC. For the use of Schools. By H. Candler, Mathernatical Master of Uppingham School. 2nd Ed. Ex. fcap. Svo. 2s. 6d.
*COLLAR.-NOTES ON THE METRIC SYSTEM. By Geo. Collar, B.A., B.Sc. Gl. 8vo. 3d.
*DALTON.-RULES AND EXAMPLES IN ARITHMETIC. By Rev. T. Dalton, M. A., Senior Mathematical Master at Eton. With Answers. Pott Svo. 2s. 6d. *GOYEN. - HIGHER ARITHMETIC AND ELEMENTARY MENSURATION. By P. Goyen. Cr. 8vo. 5s. KET AND COMPAVION to above. Cr. 8vo. 10s. net.

- HALL - KNIGHT. - ARITHMETICAL EXERCISES AND EXAMINATION PAPERS. With an Appendix containing Questions in Logarithms and Mensuration. By H. S. Hall, M.A., Master of the Military Side, Clifton College, and S. R. Knight, B.A. With or Without Answers. Gl. 8vo. 2s. 6d. HUNTER.-DECIMAL APPROXiMATIONS. By H. St. J. Hunter, M.A., Fellow of Jesus College, Cambridge. Pott 8vo. 1s. 6d.
*JACKSON.-COMMERCIAL ARITHMETIC. By S. JACKSON, M.A. Gl. 8vo. 3s. 6d. LOCK. - Works by Rev. J. B. Loce, M.A., Senior Fellow and Bursar of Gonville and Caius College, Cambridge.
*ARITHMETIC FOR SCHOOLS. Fifth Edition, thoroughly revised, 1894. Gl. 8vo. 4s. 6d.
*ARITHMETIC FOR BEGINNERS. A Schnol Class-Book of Commercial Arithmetic. Gl. 8vo. 2s. 6d. KEY, for Teachers only. Cr. 8vo. 8s. 6d.
*A SHILLING BOOK OF ARITHMETIC, FOR ELEMENTARY SCHOOLS. Pott 8vo. 1s. With Answers. 1s. 6d. KEY, for Teachers only. Cr. Svo. 8s. 6d.
LOCK-COLLAR. - ARITHMETIC FOR THE STANDARDS. By Rev. J. B. Lock, M.A., and Geo. Collar, B.A., B.Sc. Standards I. II. III. and IV., 2d. each ; Standards V. VI. and VII., 3d. each. Answers to I. II. III. IV., 3d. each ; to V. VI. and VII., 4d. each.
MACMLLAN'S MENTAL APITHMETIC. For the Standards. Containing 6000 Questions and Answers. Standards I. II., 6d. ; III. IV., 6d. ; V. VI., 6d. Without Answers. Standards I. to VI. separately, 2d. each.
MACMILLAN'S ARITHMETICAL TEST CARDS.-Standards II., III., IV., V., contain 60 Cards each, and Answers; Standard VI. 48 Cards ; Standard VII., 40 Cards. 1s. 6d, per packet.
*PEDLEY.-EXERCISES IN ARITHMETIC. By S. Pedley. Cr. 8ro. In Two Parts, 2s. 6d. each.
SMITH. - Works by Rev. Barnard Smith, M.A.
*ARITHMETIC FOR SCHOOLS. Cr. 8vo. 4s. 6d. KEY, for Teachers. 8s. 6d.
EXERCISES IN ARITHMETIC. Cr. Svo. 2s. With Answers, 2s. 6d. Answers separately, 6d.
SCHOOL CLASS-BOOK OF ARITHMETIC. Pott 8vo. 3s. Or separately, in Three Parts, 1s, each. KEYS. Parts I. II. and III., 2s. 6d. each.
SHILLING BOOK OF ARITHMETIC. Pott $8 v o$. Or separately, Part I., 2d.; Part II., 3d. ; Part III., 7d. Answers, 6d. KEY, for Teachers only. Pott 8vo. 4s. 6d.
*THE SAME, with Answers. Pott 8vo, cloth. 1s. 6d.
EXAMINATION PAPERS IN ARITHMETIC. Pott 8vo. 1s. 6d. The Same, with Answers. Pott Svo. 2s. Answers, 6d. KEY. Pott 8vo. 4s. 6d.
THE METRIC SYSTEM OF ARITHMETIC, ITS PRINCIPLES AND APPLICATIONS, with Numerous Examples. Pott 8vo. 3d.
A CHART OF THE METRIC SYSTEM, on a Sheet, size 42 in . by 34 in . on Roller. New Ed. Revised by Geo. Collar, B.A., B.Sc. 4s. 6d.
EASY LESSONNS IN ARITHMETIC, combining Exercises in Reading, Writing Spelling, and Dictation. Part I. Cr. 8vo. 6d.
EXAMINATION CARDS IN ARITHMETIC. With Answers and Hints. Standards I. and II., in box, 1s. Standarils III. IV. and V., in boxes, 1s. each. Standard VI. in Two Parts, in boxes, 1s. each.
*SMITH (BARNARD) - HUDSON.-ARITHMETIC FOR SCHOOLS. By Rev. Barvard Smith, M.A., revised by W. H. H. Hudson, M.A., Prof. of Mathematics, King's College, London. Cr. 8vo. 4s. 6d


## BOOK-KEEPING.

IERSON. - A TEXT-BOOK OF BOOK-KEEPING. By F. H. IERSON.
[In preparation.
*THORNTON.-FIRST LESSONS IN BOOR-KEEPING. BY J. THORNTON. Cr. 8vo. 2s, 6d. KEY. Oblong 4 to. 10 s . 6 d .
EXERCISE BOOKS TO FIRST LESSONS IN BOOK-KEEPIN゙G. Ňn. 1, for Lessons I.-IX., 9d. ; No. 2, for Test Exprcises, 91.; N゙n. 3, for Test Exercises, 1s. 6d.; No. 4, for Lessons XIII. and XIV., 13. 6il. Case to contain all the above, 6 d . Complete set with case, 5 s . No. 5 , Condensed Edition for Working out a Selection on all the Lessons, 2 s . ; No. 6, Journal, 6 d.

EXAMINATION PAPERS IN BOOK-KEEPING. 9d.
KEY TO EXAMINATION PAPERS. 2s.
*PRIMER OF BOOK-KEEPING. Pott 8vo. 1s. KEY. Demy 8vo. 2s. 6d. EXERCISE BOOKS TO PRIMER OF BOOK-KEEPING. Part I. Ledger ; Part II. Journal. The Set, 1s.
*EASY EXERCISES IN BOOK-KEEPING. Pott 8vo. is.
*MANUAL GF BOOK-KEEPING. Gl. 8vo. 7s. 6d.

## ATGEBRA.

*DALTON.-RULES AND EXAMPLES IN ALGEBRA. By Rev. T. Dalton, late Senior Mathematical Master at Eton. Part I. Pott 8vo. 2s. KEY. Cr. 8vo. 7s. 6d. Part II. Pott 8vo. 2s. 6d.
DUPUIS.-PRINCIPLES OF ELEMENTARY ALGEBRA. By N. F. DUPUTS, M.A., Professor of Mathematics, University of Queen's College, Kingston, Canada. Cr. 8vo. 6s.
HALL - KNIGHT.-Works hy H. S. HaLl, M.A., Master of the Military Side, Clifton College, and S. R. Kniart, B.A., M.B., Ch.B.
*ALGEBRA FUR BEGINNERS. Gl. 8vo. 2s. With Answers. 2s. 6 d .
*ELEdiENTARY ALGEBRA FOR SCHOOLS. 6th Ed. G1. 8vo. 3s. 6d. With Answers, 4s. 6d. Answers, 1s. KEY, for Teachers only. Ss. 6d.
*ALGEBRAICAL EXERCISES AND EXAMINATION PAPERS. To accompany ELEMENTARY ALGEBRA. 2nd Ed., revised. With or Without Answers. Gl. 8vo. 2s. 6 d .
*HIGHER ALGEBRA. 4th Ed. Cr. 8vo. 7s. 6d. KEY. Cr. 8ิvo. 10s. 6 d.
*Jarman.-ALGEBRaiC Faciors. By J. Abrot Jarman. Gl. 8vo. 2s. With Answers, 2s. 6d.
*JONES-CHEYNE.-ALGEBRAICAL EXERCISES. Progressively Arranged. By Rev. C. A. Jones and C. H. Cheyne, M.A., late Mathematical Masters at Westminster School. Pott 8vo. 2s. 6d.
KEY, for Teachers. By Rev. W. Failes, M.A. Cr. 8vo. 7s. 6d.
SMITH.-Works by Charles Smitir, M.A., Master of Sidney Sussex. College, Cambridge.
*ELEMENTARY ALGEBRA. 2nd Ed., revised. Gl. 8vo. 4s. 6d. KEY, for Teachers only. Cr. 8vo. 10s. 6d.
*A TREATISE ON ALGEBRA. 4th Ed. Cr. 8vo. 7s. 6d. KEY. Cr. Svo. 10s. 6d. TODHUNTER. - Works by Isaac Tonuunter, F.R.S.
*ALGEBRA FOR BEGINNERS. Pott 8vo. 2s. ©d. KET. Cr. 8vo. 6s. 6r.
*algebra for colleges and schools. By Isaac Todmunter, F.r.S. Cr. 8vo. 7s. 6d. KEY, for Teachers. Cr. 8vo. 10s. 6d.

## EUCIID AND PURE GEOMEPRY.

*BRADSHAW.-A FIRST STEP IN EUCLID. By J. G. Bradseaw. Gl. 8vo. 1s. 6 d .
COCKSHOTT-WALTERS.-A TREATISE ON GEOMETRICAL CONICS. By A. Cockshott, M.A., Assistant Master at Eton, and Rev. F. B. Nalters, M.A., Principal of King William's College, Isle of Man. Cr. 8vo. 5s.

CONSTABLE.-GEOMETRICAL EXERCISES FOR BEGINNERS. By SamuEl Constable. Cr. 8vo. 3s. 8 d .
Cuthbertson.-EUCLIDian Geometry. By Francis Cuthbertson, M.A., LL.D. Ex. fcap. 8vo. 4s. 6d.
DAY.-PROPERTIES OF CONIC SECTIONS PROVED GEOMETRICALIY. By Rev. H. G. Day, M.A. Part I. The Ellipse, with an ample collection of Problems. Cr. 8vo. 3s, 6d.
*DEAKIN.-RIDER PAPERS ON EUCLID. BOOKS I. and II. By Rupert Deakin, M.A. Pott 8vo. 1s.
DODGSON. - Works by Chafles L. Dodgson, M.A., Student and late Mathematical Lecturer, Christ Church, Oxford.
EUCLID, BOOKS I. AND II. 6th Ed., with words substituted for the Algebraical Symbols used in the 1st Ed. Cr. 8vo. 2s.

EUCLID AND HIS MODERN RIVALS. 2nd Ed. Cr. 8vo. 6s.
CURIOSA MATHEMATICA. Part I. A New Theory of Parallels. 3rd led. Cr. 8vo. 2s. Part II. Pillow Problems. 2nd IEd. Cr. 8vo. 2s. drew.-Geometrical treatise on conic sections. By w. h. Drew, M.A. New Ed., enlarged. Cr. 8vo. 5s.
DUPUIS. - ELEMENTARY SXNTHETIC GEOMETRY OF THE POINT, LINE, and circle in the plane. By N. F. Durels, M.A., Professor of Mathematics, University of Queen's College, Kingston, Canada. Gl. 8vo. 4s. ©d.
SYNTHETIC SOLID GEOMETRY. Cr. Svo. 6s. 6d. net.
edwards.-ELEMENTS OF GEOMETRY. By G. C. Edwards. Gl. Svo.
[In the Press.
*HALL-STEVENS.-A TEXT-BOOK OF EUCLID'S ELEMENTS. By H. S. Hall, M.A., and F. H. Stevens, M.A., Masters of the Military Side, Clifton College. O1. 8vo. Boot I., 18.; Books I. and II., 18. 6d.; Books I.-III., 2s. 63. ; sewed, 2s. ; Books II. end III., 2s.; Books I.-IV., 3s.; Books III.-IV., 2s.; Books III.-VI., 2s.: Books V.-VI. and XI., 2s. 6d.; Books 1.-VI. and XI., 4s. 6d.; Book XI., 1s. KEY to Books I.-IV., Gs. Gd. KEI to VI. and XI., 3s. 6d. KEY to I.-VI. and XI., 8s. 6d.
haisted.-The elements of geometry. By G. B. Hazsted, Professor of Pure and Applied Mathematics in the University of Texas. 8 ro. 12s. Gd.
HAYWARD.-THE ELEMENTS OF SOLID GEOMETRY. By R. B. HAYWARD, M.A., F.R.S. G1. 8vo. 3s.

LACHI AN.-AN ELEMENTARY TREATISE ON MODERN PURE GEOMETRY. By R. Lachlan, M.A. 8vo. 9s.
*LOCK. -THE FIRST BOOK OF EUCLID'S ELEMENTS ARRANGED FOR BEGINNERS. By Rev. J. B. Loce, M.A. Gl. 8vo. 1s. 6 d .
M'CLELLAND - A TREATISE ON TEE GEOMETRY OF THE CIRCIE, and some extensions to Conic Sections by the Method of Reciprocation. By W. J. M'Clelland, M.A. Cr. 8vo. 6s.
milne-DAVIS.-GEOMETRICAL CONiCS. By Rev. J. J. Milne, M.A., and R. F. Idaris, M.A. Cr. 8 ro. 4s. 6d. ; or, Part I. The Parabola. 2s. Part II. The Central Conic. 3s.
MUKHOPADHYAY.-GEOMETRICAL CONIC SECTIONS. By AsUTosh Mukhopadhyay, M.A., F.R.S.E. Cr. 8vo. 4s. fit.
RICHARDSON-RAMSEY.-MODERN PLANE GEOMETRY. By Rev. G. Richardson, Second Mastor of Winchester College, and A. S. Ramsey, Fettes College, Edinburgh. G1. 8vo. 3s. 6d.
*RICHARDSON.-THE PROGRESSIVE EUCLID. Books I. and II. With Notes, Exercises, and Dedictions. Editer hy A. T. Richarnsun, M.A. Gl. Svo. 2s. ©it.
Smter.-Geometrical conics. By Charles Smith, M.A., Master of sidhey Sussex College, Cambridge. Cr. 8vo. 6s.
SMITH. - INTRODUCTORY MODERN GEOMETRY OF POINT, RAY, AND Circle. By W. B. Smitu, A.M., Ph.D., Professor of Mathematies, Missouri University. Cr. 8vo. 5 s .
SYLLABUS OF PLANE GEOMETRY (corresponding to Euclid, Books I.-VI.)Prepared by the Geometrical Association. Cr. 8vo. 1s.
SYLLABUS OF MODERI信 PLANE GEOMETRY.-Prepared by the Association for the Improvement of Geometrical Teaching. Cr. svo. Selved. Is.
*TODHUNTER.-THE ELEMENTS OF EUCLID. By I. TODUUNTR, F.R.S Pott 8vo. 3s. 6d. *13ooks I. and II. 1s. KEY. Cr. 8vo. 6s. 6d.
*WEEKS. - EXERCISFS IN EULLID, GRADUATED AND SLSTEMATIZED. By W. Weeks, Lecturer in Geometry, Training Crilletr, Exeter. Pott Svo. 2s. WILSON. --Works hy Archteacon WH.sns, M.A., late Headmaster of Clifton College.

Elementary geometry. bookis I.-V. (Corresponding to Eaclis. Books I.-YI.) Following the Syllabus of the Geometrical Association. Gi. Svo. 4s. 6d.
SOLID GEOMETRY AND CONIC SECTIONS. With Appendices on Traus versale and Harmonic Division. Ex. fcap. 8vo. 3s. 6d.

## GEOMETRICAI DRAWING.

EAGLES.-CONSTRUCTIVE GEOMETRY OF PLANE CURVES. By T. H. Eagles, M.A., Instructor, Roy. Indian Engineering Coll. Cr. 8vo. 12s.
EDGAR - PRITCHARD. - NOTE - BOOK ON PRACTICAL SOLID OR DESCRIPTIVE GEOMETRY. Containing Problems with help for Solutions. By J. H. Edgar and G S. Pritchard. 4 th Ed. Gl. 8vo. 4s. 6d.
HARRISON-BAXANDALL.-PRACTICAL PLANE AND SOLID GEOMETRY. With an Introduction to Graphic Statics. By J. Harrison, M.Inst. M.E., etc., Instructor, and G. A. Baxandall, Assistant Instructor, Royal College of Science, London. Part I. Elementary. Gl. 8vo. 2s. 6d.
*EITCHENER.-A GEOMETRICAL NOTE-BOOK. Containing Easy Problems in Geometrical Drawing. By F. E. Kitchener, M. A. 4to. 2s.
MILLAR.-ELEMENTS OF DESCRIPTIVE GEOMETRY. By J. B. MLLAB, Lecturer on Engineering in the Owens College, Manchester. Cr. 8vo. 6s.
PLANT.-PRACTICAL PLANE AND DESCRIPTIVE GEOMETRY. By E. C. Plant.
[In preparation.
SPANTON.-SCIENCE AND ART DRATING. By J. H. SPANTON, H.M.S. Britannia, Gold Medallist, Science and Art Department. 8vo. I. Geometrical. 10s. net.
[II. Perspective; III. Mechanical, in the Press.

## MENSURATION.

GOYEN.-(See Arithmetic, page 22.)
STEVENS.-ELEMENTARY MENSURATION. With Exercises on the Mensuration of Plane and Solid Figures. By F. H. Stevens, M.A. Gl. 8vo. 4s. $6 d$.
TEBAY.-ELEMENTARY MENSURATION FOR SCHOOLS. By S. TEBAY. Ex. fcap. 8vo. 3s. 6d.
*TODHUNTER.-MENSURATION FOR BEGINNERS. By Isaac Todgunter, F.R.S. Pott Syo. 2s. 6d. KEY. By Rev. Fr. L. McCarthy. Cr. 8yo. 78. 6d.

## TRIGONOMETRY.

BOTTOMLEY.-FOUR-FIGURE MATHEMATICAL TABLES. Comprising Log. arithrnic and Trigonometrical Tables, and Tables of Squares, Square Roots, and Reciprocals. By J. T. Botromley, M.A., Lecturer in Natural Philosophy in the University of Glasgow. 8vo. 2s. ôd.
HALL-KNIGHT.-Works by H. S. Hall, M.A., and S. R. Knight, B.A.
*ELEMENTARY TRIGONOMETRY. Gl. Svo. 4s. 6d. KEY. Cr. 8vo. Es. 6d. HIGHER TRIGONOMETRY.
[In preparation.
HAYWARD. -THE ALGEBRA OF CO-PLANAR VECTORS AND TRIGONOO. Metry. By R. B. Hayward, M.A., F.R.S. Cr. 8vo. Ss. 6d.
JOHNSON.-A TREATISE ON TRIGONOMETRY. By W. E. Johnson, M.A., late Jathematical Lecturer at King's College, Cambridge. Cr. 8ro. 8s. 6d.
JONES.-LOGARITHMIC TABLES. By Prof. G. W. Jones, Cornell University. 8vo. 4s. 6d. net.
[Three-digit numbers to four places; four-digit numbers to six places; primes below 20,000 to ten places; mathematical and physical constants; addition-subtraction logarithms; trigonometric logarithms to four and six places; squares, cubes, roots, reciprocals, and prime factors; interpolation coefficients ; error and probability tables.]
*LEVETT-DAVISON.-THE ELEMENTS OF PLANE TRIGONOMETRY. By Rawdon Levett, M.A., and C. Datison, M.A., Assistant Masters at Ring Eidward's School, Birmingham. Gl. 8vo. 6s. 6d.; or, in 2 parts, 3s. 6d. each. LOCK. - Works by Rev. J. B. Lock, M.A.
*THE TRIGONOMETRY OF ONE ANGLE. Gl. 8ro. 2s. 6d.
*TRIGONOMETRY FOR BEGINNERS, as far as the Solution of Triangles. 3rd Ed. Gl. 8vo. 2s. 6d. KEY, for Teachers only. Cr. 8vo. 6s. 6d.
*ELEMENTARY TRIGONOMETRY. 6th Ed. Gl. 8vo. 4s. 6d. KEY, for Teachers only. Cr. 8vo. 8s. 6d.
HIGHER TRIGONOMETRY. 5th Ed. 48. 6d. Both Parts complete in One Volume. 78. 6d.
[KEY in preparation.

M'CLELLAND - PRESTON. - A TREATISE ON SPHERICAL TRIGONO. Metry. By W. J. M'Clelland, M.A., and T. Preston, m.A. Cr. Syo. 8s. dd, or: Part I. To the End of Solution of Triangles, 4s. 6 d . Part II., 5 s .
MATTHEWS. - MANUAL OF LOGARITHMS. By G. F. Mattaews, B.A.' Svo. 5s. net.
palmer. - Practical logarithms and trigonometry. by J. h. Palume, Headmaster, R.N., H.M.S. Cambridge, Devnnport. Gl. svo. 4s. ©d. SNOWBALL.-THE FLEMENTS OF PLANE AND SPHERICAL TRIGONOMetry. By J. C. Snowball, 14th Ed. Cr. 8vo. 7s. 6 d. rod hunter. -Works by Isac Todhuster, f.r.S.
*TRIG ONOMETRY FOR BEGINNERS. Pottsvo. 2s. 6d. key. Cr. 8vo. 8s. 6d
PLANE TRIGONOMETRY. Cr. svo. 5s. KEY. Cr. svo. ios. 6d.
A TREATISE ON SPHERICAL TRIGONOMETRY. Cr. Svo. 4s. 6 d . rod hunter-Hogg.-PLANE TRIGONOMETRY. By Isacc Todiunter. Revised by R. W. Hoge, M.A. Cr. 8vo. 5s. KEY. Cr. 8vo. 10s. 6d.
NOLSTENHOLME. - EXAMPLES FOR PRACTICE IN THE USE OF SEVEN. FIGURE LOGARITHMS. By Joseph Woistenholme, D.SC., late Professor of Mathematics, Royal Indian Engineering Coll., Cooper's Hill.' Svo. 5s.

## ANALYTICAL GEOMETRY (Plane and Solid).

)YER.-EXERCISES IN ANALYTICAL GEOMETRY. By J. M. DyEr, M.A., Assistant Master at Eton. Illustrated. Cr. 8vo. 4s. 6d.
'ERRERS.-AN ELEMENTARY TREATISE ON TRILINEAR CO-ORDINATES, the Method of Reciprocal Polars, and the Theory of Projectors. By Rev. N. M. Ferrers, D.D., F.R.S. 4th Ed., revised. Cr. Svo. es. 6d.
'ROST.-Works by Percival Frost, D.Sc., F.R.S., Fellow and Mathematical Lecturer at King's College, Cambridge.
an elementary treatise on curve tracing. Svo. 12s.
SOLID GEOMETRY. 3rd Ed. Demy 8vo. 16s.
HINTS FOR THE SOLUTION OF PROBLEMS in the above. Svo. Ss. 6 d . OHNSON.-CURVE TRACING IN CARTESIAN CO-ORDINATES. By W. Woolsey Joynson, Professor of Mathematics at the U.S. Naval Acadeny, Annapolis, Maryland. Cr. 8vo. 4s. 6 d .
LONEY.-ELEMENTS OF CO-ORDINATE GEOMETRY. By S. L. Loney, M. A. G1. 8vo. 4s. 6 d.
UCKLE. AN ELEMENTARY TREATISE ON CONIC SECTIONS AND ALGebratc geometry. By g. H. Puckle, M.A. 5 thi E.l. Cr. $8 v o$. is. 6 gi. COTT. -AN INTRODUCTORY ACCOUNT OF CERTAN MODERN IDEAS AND

METHODS IN PLANE ANALYTICAL G EOMETRY. By Charlotte A. Scott,
D.Sc., Professor of Mathematies in Bryn Mawr College, Penn. Svo. 10s. net. MITH.-Works by Chas. Smirh, M.A., Master of Sidney Sussex Coll., Cambridge.
CONIC SECTIONS. Tth Ed. Cr. 8vo. 7s. 6d. KEY. Cr. svo. 10s, odd.
an elementary treatise on solid geometry. Cr. 8vo. 9s. 6 d . ODHUNTER.-Works by Isac Todhuster, F.R.S.
PLANE CO-ORDINATE GEOMETRY, as applied to the Straight Line and the Conic Seetions. Cr. 8vo. 7s. 6d. KEY. Cr. 8vo. 10s. 6 d .
examples of analytical geometry of three dimensions.
New Ed., revised. Cr. 8vo. 4s.

## PROBLEMS \& QUESTIONS IN MATHEMATICS.

ALL.-MATHEMATICAL RECREATIONS AND PROBLEMS OF PAST AND Present times. By W. W. Rouse Ball, M.A., Fellow and Lecturer of Trinity College, Cambridge. 2nd Ed. Cr. 8vo. 7s, net.
AMBRIDGE SENATE-HOUSE PROBLEMS AND RIDERS, WITH SOLUTIONS-1575-PROBLEMS AND RIDERS. By A. G. Greenhmal, F.R.S. Cr. Svo. 8s. 6it. 1878-SOLUTIONS OF SENATE-HOUSE PROBLEMS. Elited by J. W. L. Graisher, F.R.S., Fellow of Trinity College, Cambridge. Cr. Svo. 12s.
HRISTIE.-A COLLECTION OF ELEMENTARY TEST-QUESTIONS IN PURE
and mixed mathematics. By J. R. Christie, F.R.S. Cr. 8vo. Ss. 6d.

CLIFFORD.-MATHEMATICAI, PAPERS. By W. K. ClIFFORD. 8vo. sog. MACMILLAN'S MENTAL ARITHMETIC. (See page 23.)
MILNE. - WEEKLI PROBLEM PAPERS. By Rev. J. J. Milne, MI. A. Pot't $\delta v 0$ 4s. 6 d .
SOLUTIONS TO THE ABOVE. By the same. Cr. 8vo. 10s. 6d.
COMPANION TO WEEKLY PROBLEM PAPERS. Cr. Svo. 10s. 6d.
*RICHARDSON.-PROGRESSIVE MATHEMATICAL EXERCISES FOR HOM WURK. By A. T. Richardson, M.A. Gl. 8vo. First Series. 2s. Wit Answers, 2s. 6d, Second Series. 3s. With Answers, 3s. 6d.
SANDHURST MATHEMATICAL PAPERS, for Admission into the Royal Militar College, 18s1-18s9. Editell by E. J. Broumsmith, B.A. Cr. 8vo. 3s, 6d.
THOMAS.-ENUNCIATIONS IN ARITHMETIC, ALGEBRA, EUCLID, AN TRIGONOMETRY, with Examples. By P. A. Thomas, B.A. Gl. Svo. 2s.
WOOLWICH MATHEMATICAL PAPERS, for Admission into the Royal Militar Academy; Woolwich, 1885-1.89i inclusive. By E. J. Brooksmith, B.A Cr. 8vo. 6s.
WOLSTENHOLME.-MATHEMATICAL PROBLEMS, on Subjects included i the First and Second Divisions of Cambridge Mathematical Tripos. By Josep Wolstenholme, D.Sc. 3rd Ed., greatly enlarged. 8vo. 18s.
EXAMPLES FOR PRACTICE IN THE USE OF SEVEN-FIGURE LOG ARIIHMS. By the same. 8vo. 5s.

## HIGHER PUR彐 MATHEMATICS.

## AIRY.-Works by Sir G. B. Airy, K.C.B., formerly Astronomer-Royal.

ELEMENTARY TREATISE ON PARTIAL DIFFERENTIAL EQUATIONE With Diagrams. 2nd Ed. Cr. 8vo. 5s. 6d.
ON THE ALGEBRAICAL AND NUMERICAL THEORY OF FRRORS 0 OBSERVATIONS AND THE COMBINATION OF OBSERVATIONS 2nd Ed., revised. Cr. 8vo. 6s. 6d.
BOOLE.-THE CALCULUS OF FINITE DIFFERENCES. By G. Boole. 3r Ed., revised by J. F. Moulton, Q.C. Cr. 8vo. 10s. 6d.
DIXON.-EILIPTIC FUNCTIONS. By A. C. Dixon, M.A. Globe 8vo. 5 s .
EDWARDS.-THE DIFFERENTIAL CALCULUS. By Josepf Edwards, M.A With Applications and numerous Examples. New 1id. Svo. 14.
DIFFERENTIAL CALCULUS FOR SCHOOLS. By the Same. Gl. Sro. 4s. 63 THE INTEGRAL CALCULUS. By the same.

IIn the Ires:
THE INTEGRAL, CALCULUS FOR BEGINNERS. By the same. Gl. 8vo. 4s. 6d
FORSYTH. - A TREATISE ON DIFFERENTIAL EQUATIONS. By A. R. For syth, F.R.S., Regius Professor of Mathematics in the University of Cambridge 2nd Ed. 8vo. 14s.
GRAFAM.-GEOMETRY OF POSITION. By R. H. Graham. Cr. Svo. is. $6 i$
GRAY-MATHEWS.-TREATISE ON BESSEL FUNCTIONS. By Prof. A GRA and Prof. G. B. Mathews. 8vo. 14s, net.
GREENHILL.-DIFFERENTIAL AND INTEGRAL CALCULUS. By A. G Greenhili, Professor of Mathematics to the Senior Class of Artillery Officers Woolwich. New Ed. Cr. 8vo. 10s. 6d.
APPLICATIONS OF ELLIPTIC FUNCTIONS. By the same. Svo. 12 s.
IIARKNESS-MIORLEY. A TREATISE ON THE THEORY OF FUNCTIONS By J. Harkness, M. A., and F. Morley, M.A. 8vo. 18s, net.
ELEMENTARI TREATISE ON THE THFORY OF FUNCTIONS. [In the Pres HEMMING.-AN ELEMENTARY TREATISE ON THE DIFFERENTIAL AN iNTEGRAL CALCLLtS. By G. W. Hemming, M.A. 2nd Ed. Sro. is.
JOFINSON.-Works by W. W. JoHnson, Professor of Mathematics at the U.S Naval Academy.
INTEGRAL CALCULUS, an Elementary Treatise. Founded on the Metho of Rates or Fluxions. 8vo. 9s.
A TREATISE ON ORDINARY AND DIFFERENTIAL EQUATIONS. Ex. cr Svo. 15s.
KELLAND - TATT. - INTRODUCTION TO QUATERNIONS, with numerou examples. By P. Kfleani and P. G. Tait, Professors in the Department o Mathematies in the Tniversity of Edinburgh. 2nd Ed. Cr. Svo. 7s. 6d.

EEMVPE.-HOW TO DRAW A STRAIGHT LINE: a Lecture on Linkages. By 1 . B. Kempe. Illustrated. Cr. 8vo. 1s. 6d.

RICE-JOHNSON. - AN ELEMENTARY TREATISE ON THE DIPFEIENTral Calculus. Founded on the Method of Rates or Fluxions. By J. M. Rice and W. W. JoHison. 3rd Ed. Svo, 1Ss. Abridgel Ell. !s. TODHUNTER.-Works by Isaac TonHunter, F.R.S.

AN ELEMENTARY TREATISE ON THE THEORY OF EQUATIONS. Cr. 8vo. 7s. 6d.
A TREATISE ON THE DIFFERENTIAL CALCULUS. Cr. 8vo. 10s. Gd. KEY. Cr. 8vo. 10s. 6d.
A TREATISE ON THE INTEGRAL CALCULUS AND ITS $1 P P L I C A T I O N S$. Cr. 8vo. 10s. 6d. KEY. Cr. 8vo. 10s. 6d.
A HISTORY OF THE MATHEMATICAL THEORY OF PROBABILITY, from the time of Pascal to that of Laplace. 8vo. 18 s .
WELD.-SHORT COURSE IN TIE THEORY OF DETERMIN゙ANTS. By L. G. Weld, M.A. Cr. 8vo. 7s. 6d.

## MECHANICS: Statics, Dynamics, Hydrostatics, Hydrodynamics. (See also Physics.)

ALEXANDER - THOMSON. - ELEMENTARY APPLIED MECHANICS. By Prof. T. Alexander and A. W. Thomson. Part II. Transverse Stress. Cr. 8vo. 10s. 6d.
BALI.-EXPERIMENTAL MECIIANICS. A Course of Lectures delivered at the Royal College of Science, Dublin. By Sir R. S. Ball, F.R.S. 2ud El. Illustrated. Cr. 8vo. 6s.
CLIFFORD.-THE ELEMENTS OF DYNAMIC. An Introduction to the Sturly of Motion and Rest in Solid and Fluid Borlies. By W. K. Clifford. Part I.Kinematic. Cr. 8ro. Books I.-III. is. $6 \mathrm{~d} . ;$ Bonk IV. and Appendix, 6 s .
COTTERILL. - APPLIED MECHANICS: An Elementary General Introluction to the Theory of Structures and Machines. By J. II. Cotterile, F.I?.S., Professor of Applied Mechanics in the Royal N゙aval College, Greenwich. 4th Ed. Revised and Enlarged. 8yo. 18s.
COTTEPILL - SLADE. - LESSONS IN $\triangle P P L I E D ~ M E C H A N I C S . ~ B y ~ P r o f . ~$ J. H. Cotterill and J. H. Slade. Fcap. 8vo. 5s. Gd.

GANGUMLET-KUTTER.-A GENERAL FORMULA FOR THE UNIFORM FLOW OF WATER IN RIVERS AND OTHER CIAANNEIS. By E. GANgullet and W. R. Kutter. Translated by R. Hering aml J. ('. Trautwine. 8vo. 17s.
GRAHAM.-GEOMETRY OF POSITION. By R. H. Gratam. Cr. Svn. Ts. Gi.
*GREAVES.-STATICS FOR BEGINNERS. By Jous (ircaves, M.A., Fellow and Mathematical Lecturer at Christ's College, Cambrilze. Gl. Svo. 3s. 61.
A TREATISE ON EIEMENTARY STATICS. By the same. Cr. Sm. 5s.
GREENHILL.-TREATISE ON HYDROSTATICS. By A. G. Grimminle, Professor of Mathematies to the Senior Class of Artillery Ollicers, Woolwich. Cr. 8vo. 7s. 6d.
HERTZ.-PRINCIPLES OF MECEANICS. By Prof. H. Mrrtz. Translated hy D. E. Jones, B.Sc., and J. T. Walley. Svo. [In the Press.
*HICKS.-ELEMENTARY DYNAMICS OE PARTICLES AND SOIIDS. BY W. M. Hicks, D.Sc., Principal and Professor of Mathematies and Physies, Firth College, Sheffield. Cr. Svo. 6s. bid.
HOSKINS.-ELEMENTS OF GRAPHIC STATICS. By L. M. HuskiNs. svo. 10s. net.
GENNEDY.-THE MECHANICS OF MACHINERY. By A. B. W. KENnidy, F.R.S. Illustrated. Cr, 8vo. 8s. 6d.

LANGMAID-GAISFORD. - (ise En-ineering, p. 44.)
LOCE.-Works by Rev. J. B. Lock, M.A.
*MECHANICS FOR BEGINNERS. Gl. Sro, Mecmanics af Solins. 2s. cul.
*Ei, EMENTARY STATICS. 2nd Ei. Gl. svo. 3s. bi. KEY. Cr. Svo. Ss. tid.
*ELEMENTARY DYNAMICS. 3rd Ed. Gl. Svo. 3s. 6d. KEY. Cr. Svo. Ss. 6d.
*ELEMENTARY DYNAMICS AND STATICS. Gl. 8vo. 6s. 6d.

MACGREGOR.-KINEMATICS ANV DYNAMICS. An Elementary Treatise By J. G. MacGregor, D. Sc., Munro Professor of Physics in Dalhousie College Halifax, Nova Scotia. Illustrated. Cr. 8vo. 10s. 6d.
PAREINSON. -AN ELEMENTARY TREATISE ON MECHANICS. By Parinison, D.D., F.R.S., late Tutor and Prælector of St. John's College Cambridge. 6th Ed., revised. Cr. Svo. 9s. 6d.
PIRIE.-LESSONS ON RIGID DYNAMICS. By Rev. G. Pirie, M.A., Proferso of Mathematics in the University of Aberdeen. Cr. 8vo. 6s.
ROUTH.-Works by Edward John Routh, D.Sc., LL.D., F.R.S., Hon. Fello of St. Peter's College, Cambridge.
A TREATISE ON THE DYNAMICS OF THE SISTEM OF RIGID BODIES With numerous Examples. Two vols. 8vo. 5th Ed. Vol. I.- Elementar Parts. 14s. Vol. II.-The Advanced Parts. 14s.
STABILITY OF A GIVEN STATE OF MOTION, PARTICULARLT STEAD MOTION. Adams Prize Essay for 1877. 8vo. 8s. 6d.
*SANDERSON.-HYDROSTATICS FOR BEGINNERS. By F. W. SANDER.joz M.A., Headmaster of Oundle School. Gl. 8vo. 2s. 6d.

SYLLABUS OF ELEMENTARY DYNAMICS. Part I. Linear Dynamics. Wit an Appendix on the Meanings of the Symbols in Physical Equations. Prepare by the Association for the Improvement of Geometrical Teaching. 4to. Is.
TAIT-STEELE. - A TREATISE ON DYNAMICS OF A PARTICLE. B Professor Tait, M.A., and W. J. Steele, B.A. 6th Ed., revised. Cr. 8vo. $12 \varepsilon$ TODHUNTER. - Works by Isaac Todhunter, F.R.S.
*MECHANICS FOR BEGINNERS. Pott 8vo. 4s. 6d. KEY. Cr. 8vo. 6s. 60 A TREATISE ON ANALYTICAL STATICS. 5th Ed. Edited by Prof. J. D Everett, F.R.S. Cr. 8vo. 10s. 6d.
WEISBACH-HERRMANN.-MECHANICS OF HOISTING MACHINERY. B Dr. J. Weisbach and Prof. G. Herrmann. Translated by K. P. Dahlstrone M.E. 8vo. 12s, 6d. net.

YEO.-MARINE STEAM-ENGINE, By J. YEO, Instructor in Steam and Marin Steam Engine, Royal Naval College, Greenwich. 8vo. 7s. 6d. net.
ZIWET.-AN ELEMENTARY TREATISE ON THEORETICAL MECHANICS By Prof. A. Ziwet. 8vo. Part I. Kinematics. Ss. 6d. net. Part II. Intr. duction to Dynamics. Statics. 8s. 6d. net. Part III. Kinerics. 8s. 6d. net

PHYSICS: Sound, Light, Heat, Electricity, Elasticity Attractions, etc. (See also Mechanics.)

AIRY.-ON SOUND AN゙D ATMOSPHERIC VIBRATIONS. By Sir G. B. AIRY K.C.B. With the Mathematical Elements of Music. Cr. 8vo. 9s.

ALDOUS.-PHYSICS FOR SCHOOLS. By Rev. J. U. P. ALDOUS, H.M.S "Britannia," Dartmouth.
[In the Press
BAREER.-PHYSICS. Advanced Course. By Prof. G. F. Barker. Svo. 21s.
CUMIMING.-AN INTRODUCTION TO THE THEORY OF ELECTRICITY By Linnees Cumming, M.A. Illustrated. 4th Edition. Cr. Svo. 8s. 6d.
DANIELL.-A TEXT-BOOK OF THE PRLNCIPLES OF PHYSICS. By Alfre DANIELL, D.Sc. Illustrated. 3rd Ed., revised and enlarged, 1895. Svo. 21 s
DAY.-ELECTRIC LIGHT ARITHMETIC. By R. E. DAY. Pott 8vo. 2s.
EARL.-PRACTICAL LESSONS IN PHYSICAL MEASUREMENT. By Alfre Earl, M.A. Illustrated. Crown 8vo. 5s.
EVERETT.-ILLUSTRATIONS OF THE C. G. S. SISTEM OF UNITS WITF TABLES OF PHYSICAL CONSTANTS. By J. D. Everett, F.R.S., Professo of Natural Philosophy, Queen's College, Belfast. New Ed. Ex. fcap. 8vo. Ss
FESSENDEN.-PHYSICS FOR PUBLIC SCHOOLS. By C. Fessenden, Principa of the Collegiate Institute, Peterboro, Ontario. Illustrated. Feap. 8vo. 3s
GEE-WRAPSON. MATHEMATICAL AN゙D PHYSICAL TABLES, By W. W H. Gee, B.Sc., and J. Wrapson.

In the Press
GRAY. -THE THEORY AND PRACTICE OF ABSOLUTE MEASUREMENT IN ELECTRICITY AND MAGNETISM. By A. Gray, F.R.S.E., Professo of Physics, University College, Bangor. Two rols. Cr. 8vo. Vol. I. 12s. 6d Vol. II. In 2 Parts. 25s.

ABSOLUTE MEASUREMENTS IN ELECTRICITY AND MAGNETISM. 2nd Ed., revised and greatly enlarged. Fcap. 8vo. 5s. 6d.
electric lighting and power distribution.
HANDBOOK OF ELECTRIC LIGHT ENGINEERING.
[In preparation.
magnetism and electricity. Medium svo.
[In preparution.
[In the P'ress.
GREGORY.-EXPERIMENTAL PHYSICS FOR BEGINNERS. By R. A. Gregory, F.R.A.S. 4to. 2s. 6d.
HEAVISIDE.-ELECTRICAL PAPERS. By O. Heaviside. 2 vols. Svo. 30s. net. HERTZ.-ELECTRIC WAVES: RESEARCHES ON THE PROPAGATION OF ELECTRIC action WITH FLNITE VELOCITY THROUGH SPACE. By Prof. H. Hertz. Translated by D. E. Jones, B.Sc. With Preface by Lord Kelvin, P.R.S. 8vo. 10s. net.
MISCELLANEOUS PAPERS. Translated by D. E. Jones, B.Sc. [In the Press.
BBETSON.-THE MATHEMATICAL THEORY OF PERFECTLY ELASTIC SOLIDS, with a Short Account of Viscous Fluids. By W. J. Ibeetson. 8vo. 21 s.
JACKSON.-TEXT-BOOK ON ELECTRO-MAGNETISM AND THE CONSTRUCC. TION OF DYAAMOS. By Prof. D. C. Jackson, C.E. Vol. I. Svo. 9s. net.
NOTES ON ELECTRO-MAGNETS AND THE CONSTRUCTION OF DYNAMOS.
ALTERNATING CURRENTS. Cr. Svo.
JOHNSON-NATURE'S STORT BOOES LL.A. Illustrated. Cr. 8vo. 6s.
*JONES.-EXAMPLES IN PHYSICS. With Answers and Solutions. By D. E. Jones, B.Sc., Inspector of Science Schools under the Science and Art Department. 2 nd Ed., revised and enlarged. Feap. Svo. 3s, od.
*ELEMENTARY LESSONS IN HEAT, LIGHT, AND SOUND. By the same. G1. 8vo. 2s. 6d.
LESSONS IN HEAT AND LIGHT. For Matriculation Students. By the same. Globe 8vo. 3s. 6d
EELVIN.-Works by Lord Kelvin, P.R.S., Professor of Natural Philosophy in the University of Glasgow.
ELECTROSTATICS AND MAGNETISM, REPRINTS OF PAPERS ON. 2 nd Ed. 8 vo . 18 s .
POPULAR LECTURES AND ADDRESSES. 3 vols. Illustrated. Cr. 8 vo . Vol. I. Constitution of Matter. 7s. 6d. Vol. III. Navigation. 7s. 6 d .
LODGE.-MODERN TIEWS OF ELECTRICITY. By Oliver J. Lodge, F.R.S., Professor of Physics, University College, Liverpool. Illus. Cr. Svo. 6s. 6 d .
LOEWY.-*QUESTIONS AND EXAMPLES ON EXPERIMENTAL PHYSICS: Sound, Light, Heat, Electricity, and Magnetism. By B. Loewy. Fcap. Svo. 2s.
*a Graduated course of Natural scieñoe for elementary AND TECHNICAL SCHOOLS AND COLLEGES. By the same. Part I. First Year's Course. Gl. 8vo. 2s. Part II. 2s. 6d.
LOUDON - M'LENNAN.-A LABORATORY COURSE IN EXPERIMENTAL PHYSICS. By W. J. Loudon and J. C. M'Lemman. 8 yn . IIn the Priss. LUPTON.-NUMERICAL TABLES AND CONSTANTS IN ELEMENTARY SClence. By S. Lupton, M.A. Ex. feap. 8vo. 2s. 6d.
meaulay.-Utility of quaternions in physics. By Alex. Mcaulay. svo. 5s. net.
MACFARLANE.-PHYSICAL ARITHMETIC. By A. Macrarlane, D.Sc., late Examiner in Mathematics at the University of Ellinburgh. Cr. Svo. is. ©d.
*MAYER.-SOUND: A Series of Simple Experiments. By A. M. Mayer, Prof. of Physies in the Stevens Institute of Technology. Illustrated. Cr. 8 vo . 3 s . 6.1.
*MAYER-BARNARD.-LIGHT: A Series of Simple Experiments. By A. M. Mayer and C. Barnard. Illustrated. Cr. 8vo. 2s. 6d.
MOLLOY.-GLEANINGS in SCIENCE: Popular Lectures. By Rev. Gerald Moltor, D.Sc., Rector of the Catholic University of Ireland. Svo. Tis. ©d.
MURCHE. - OBJECT LESSONS IN ELEMENTARY SCIENCE. By V. T. Merché. Cr. Svo. Vol. I., 2s. 6d. Vol. II., 3s. Yol. III., 3s. 6d.
SCIENCE READERS. By V.T. Murché. Globe Svo. Book I., 1s. Book II., 1s. Book III., 1s. 4d. Book IV., 1s. 4d. Book V., 1s. 6d. Book VI., 1s. 6d. OBJECT LESSONS FOR INFANT SCHOOLS. By V. T. Mercié. Gl. 8vo. Part I., 2s. 6d. ; Part II., 2s. 6d.

NEWTON.-PRINCIPIA. Edited by Lorl Kelvia, P.R.S., and Prof. Black. burne. 4to. 31s. 6d.
THE FIRST THREE SECTIONS OE NEWTON'S PRINCIPIA. With Notes, Hliustrations, and Problems. By P. Frost, M.A., D.Sc. 3rd El. Swo. 12s.
NICHOLS. - LABORATORY MANUAL OF PHYSICS ANL APPLIED ELECTRICITY. Edited by E. L. Nicmols. Vol. I., Junior Course in General Physics. By E. Mfrritt and F. J. Rogers. 12s. ©d. net. Vol. II. Senior Course. By G. S. Moler, F. Bedell, H. J. Hotcekiss, C. P. Matthews, and Editor. 8vo. 12s. 6 d . net.
PARKINSON.-A TREATISE ON OPTICS. By S. PARKINson, D.D., F.R.S. late Tutor of St. John's College, Cambrilye. 4th Ed. Cr. 8vo. 10s. 6d.
PEABODY.-THERMODYNAMICS OF THE STEAM-ENGINE AND OTHER heat-engines. By Cecil H. Peabody. 8vo. 21s.
PHYSICAL REVIEW. Ell. by E. L. Niceoi.s and E. Merrimt. 8vo. 3s, net.
PICEERING.-ELEMENTS OF PHYSICAL MANIPULATION. By Prof. Ed ward C. Pickering. Medium Svo. Part I., 12s. 64. Part II., its.
PRESTON.-THE THEORY OF LIGHT. By 1 I. Preston, M. A. 2nd Ed., 1895. 8 vo .15 s . net.
THE THEORY OF HEAT. By the same. 8vo. 17s. net.
Rayleigif.-THE THEORY OF SOUND. By Lord Rayleigh, F.R.S. Second Edition. 8vo. Vol. I. 12s. net.
SANDERSON.-ELECTRICITY AND JAGNETISM FOR BEGINXERS. By F. W. Sanderison, M.A., Headmaster of Oundle Schoni. [In the Pross.

SHANN.-AN ELENENTARY TREATISE ON HEAT, IN RELATION TO STEAM AND THE STEAM-ENGLNE. By G. Shann, M.A. Cr. Svo. 4s. 6d.
SFOTTISWOODE.-POLARISATION OF LIGHT. By the late W. Spotriswoode, F.R.S. Illustrated. Cr. 8vo. 3s. 6d.

STEWART.-Works by Balfour Stewart, F.R.S.
+A PRIMER OF PHYSICS. Illustrated. With Questions. Pott 8vo. 1s.
*LESSONS IN ELEMENTARY PHYSICS. Illustrater. NeT Edition, 1895 Fcap. 8vo. 4s. 6d.
*QUESTIONS (IN THE ABOVE. By Prof. T. H. Core. Feap. Sro. 2s.
STEWAPI-GEE.-LESSONS IN ELEMENTARY PRACTICAL YHYSICS. By Balfour Stewart, F.R.S., and W. W. Haldase Gee, B.Sc. Ct. 8vo. Col. I. General Physical Phocesces. 6s. Vol. II. Electrictity and Magnatism. Ts. 6d. [Yol. III. Optirs, Heat, and Sound. In the Press.
*PRACTICAL PHYSICS FOR SCHOOLS AND THE JUNIOR STCDENTS OF COLLEGES. Gl. 8vo. Yol. I. Electricity and Magnetism. 2s. 6 d.
[Vol. II. Optics, Heat, and Socid. Iro the Press. STOKES.-ON LIGHT. By Sir G. G. Stokes, F.R.S. Cr. swo. is. d.
STONE.-AN ELEMENTARY TREATISE ON SOUND. BY W. H. Srone. Illustrated. Fcap. 8vo. 3s. 6d.
TAIT.-HEAT. By P. G. Tait, Professor of Natural Philosophy in the University of Edinburgh. Cr. Svo. 6s.
LECTURES ON SOME RECENT ADYANCES LAY PHTSICAL SCIENCE. By the same. 3rd Edition. Crown 8vo. 9s.
TAYLOR.-SOUND AND MCSIC. By S. Taylor, M.A. Er. cr. Sro. 8s. Gd.
*THOMPSON. - ELEMENTARY LESSONS IN ELECTRICITY AND MAGNET ISM. By Silvants P. Taompsos, Principal and Professor of Physies in the Technical College, Finshury. Niew Edition, 1805. Feap. 8wo. 4s. 6rl.
THOMSON.-Worlis by J. J. Thomson, Professor of Experimental Physics in the University of Cambridge.
A TREATISE ON THE MOTION OF YORTEX RINGG. Smn. Eis.
APPLICATIONS OF DYNAMICS TO PHYSICS AND CHEMISTRY. Cr. Sro. 7s. 6d.
TURNER.-A COLLECTION OF EXAMPLES ON HEAT AND ELTECTRICITY. By H. H. Trnemen. Professor of Astronomy at Oxford. Cr. Svo. 2s. Gd.
WPIGHT.-I.IGITI: A Course of Experimental Opties, chiefly with the Lantern By Lewis Whigmt. Illustrated. New Ed. Cr. 8ro. 7s. 6d.

## ASTRONOMY.

AIRY. - Works by Sir G. B. Airy, K.C.B., formerly Astronomer-Royal.
*POPULAR astronomy. Revised by H. H. Turner, M. A. Putt Svo. 4s. 6d. GRAVITATION: An Elementary Explanation of the Principal Perturbations in the Solar System, 2nd Ed. Cr. 8vo. 7s. 6d.
CHEYNE. - AN ELEMENTARY TREATISE ON THE PLANETARY THEORY. By C. H. H. Cheyne. With Problems. 3rd Ed., revised. Cr. Svo. is. 6d.
CLARK-SADLER.-THE STAR GUIDE. By L. Clark and H. Sadler. 8 r . 5 s.
CROSSLEY-GLEDHILL-WILSON.-A HANDBOOK OF DOUBLE STARS. By E. Crossley, J. Gledhill, and J. M. Wilson. 8vo. 21s.
CORRECTIONS TO THE HANDBOOK OF DOUBLE STARS. Svo. 1 s .
FORBES.-TRANSIT OF VENUS. By G. Forbes, Professor of Natural Philosophy in the Andersonian University, Glasgow. Illustrated. Cr. 8vo. 3s. 6d.
GODFRAY.-Works by Hegh Godfray, M.A., Mathematical Lecturer at Pembroke College, Cambridge.
A TREATISE ON ASTRONOMY. 4th Ed. Svo. 12s. 6d.
AN ELEMENTARY TREATISE ON THE LUNAR THEORY. Cr. Svo. 5s. 0d.
LOCKYER. - Works by J. Norman Lockyer, F.R.S.
*A PRIMER OF ASTRONOMY. Illustrated. Pott 8ro. is.
*ELEMENTARY LESSONS IN ASTRONOMY. With Spectra of the Sun, Stars, and Nebulæ, and Illus. 36th Thonsand. Revised thronghout. Feap. Sro. 5s. 6d.
*Questions on the above. By J. Forbes Robertson. Pott 8vo. 1s. 6d.
THE CHEMISTRY OF THE SUN. Illustrated. 8vo. 14 s .
THE METEORITIC HYPOTHESIS OF THE ORIGIN OF COSMICAL SYSTEMS. Illustrated. 8vo. 17s, net.
STAR-GAZING PAST AND PRESENT. Expanded from Notes with the assistance of G. M. Seabroke, F.R.A.S. Roy. Svo. 21s.
LODGE.-PIONEERS OF SCIENCE. By Oliver J. Lodge. Ex. Cr. Svo. is. 6d. NEWCOMB.-POPULAR ASTRONOMY. Br S. NEwCOMB, LL.D., Professor U.S. Naval Observatory. Illustrated. 2nd Ed., revised. 8vo. 18s.

## HISTORICAL.

BALL.-A SHORT ACCOUNT OF THE HISTORY OF MATHEMATICS. By W. W. Rouse Ball, MI A. 2nd ed. Cr. 8vo. 10s, net.

PRIMER OF THE HISTORY OF MATHEMATICS. Gl. SvG.
MATHEMATICAL RECREATIONS, AND PROBLEMS OF PAST AND PRESENT TIMES. By the same. Cr. Svo. 7s. net.
AN ESSAY ON NEWTON'S PRINCIPIA. By the same. Cr. Svo. Es. net.
CAJORI.-HISTORY OF MATHEMATICS. By Prof. F. Cajori. Ex. Cr. Svo. 14 s . net.
KLEIN.-LECTURES ON MATHEMATICS. By F. Klein. 8vo. 6s. 6d. net.

## PERIODICAL.

MATHEMATICAL GAZETTE.-Edited by E. M. Langrey, M.A. 4to. 6d. and 1s. net.

## NATURAL SCIENCES.

Chemistry ; Physical Geography, Geology, and Mineralogy; Biology
(Botany, Zoology, General Liology, Ihysiology) ; Medicine.

## CHEMISTRY.

ARMSTRONG.-A MANUAL OF INORGANIC CEEMISTRY. By H. E. ARMstrong, F.R.S., Professor of Chemistry, City and Guilds Central Institute.
[In 2reparation.

BEHRENS. - MICRO.CHEMICAL METHODS OF ANALYSIS. By Prof. Behrens. With Preface by Prof. J. W. Jedd, F.R.S. Cr. 8vo. 6s.
*COHEN. - THE OWENS COLLEGE COURSE OF PRACTICAL ORGANIC CHEMISTRY. By Julius B. Cohen. Ph. D. Fcap. 8vo. 2s. 6 d .
COMEY.-DICTIONARY OF CHEMICAL SOLUBILITIES. By Prof. A. M. Comey. 8vo.
*DOBBIN-WALKER.-CHEMICAL THEORY FOR BEGINNERS. By L. Dobrin, Ph. D., and Jas. Walker, Ph.D. Fcap. 8vo. 2s. 6d.
FLEISCHER. - A SYSTEM OF VOLUMETRICANALYSIS. By Emil Fleischer. Translated, with Additions, by M. M. P. Muir, F.R.S.E. Cr. 8vo. 7s. 6d.
FRANKLAND.-AGRICULTURAL CHEMICAL ANALYSIS. (See Agriculture.)
*GORDON.-ELEMENTARY COURSE OF PRACTICAL SCIENCE. By HUGH Gordon, Inspector of Science Schools under the Science and Art Department. Pott 8vo. Part I. 1s.
[Part II. in the Press.
HARTLEY.-A COURSE OF QUANTITATIVE ANALYSIS FOR STUDENTS. By W. N. Hartley, F.R.S. Gl. 8vo. 5s.
HEMPEL.-METHODS OF GAS ANALYSIS. By Dr. Walther Hempel. Tranglated by Dr. L. M. Dennis. Cr. 8vo. 7s. 6d.
HIORNS.-Works by A. H. Hiorns, Principal of the School of Metallurgy, Birmingham and Midland Institute. Gl. svo.
A TEXT-BOOK OF ELEMENTARY METALLURGY. 4 s .
PRACTICAL METALLURGY AND ASSAYING. 6s.
IRON AND STEEL MANUFACTURE. For Beginners. 3s. 6d.
MIXED METALS OR METALLIC ALLOYS. $6 s$.
METAL COLOURING AND BRONZING. 5 s .
JONES. - *THE OWENS COLLEGE JUNIOR COURSE OF PRACTICAL CEEMISTRY. By Francis Jones, F.R.S.E. Fcap. 8vo. 2s. 6d.
*QUESTIONS ON CHEMISTRY. By the same. Fcap. 8vo. 3s.
LANDAUER.-BLOWPIPE ANALYSIS. By J. LaNDAUER. Translated by J. Taylor, B.Sc. Revised Edition. Gl. 8vo. 4s. 6d.
LASSAR-COHN. - LABORATORY MANUAL OF ORGANIC CHEMISTRY. Translated by Prof. Alex. Smith. Cr. 8vo. 8s. 6d.
LAURIE.-(See Agriculture, p. 43.)
LETTS.-QUALITATIVE ANALYSIS TABLES. By Prof. E. A. Letts, D.Sc. 4to. 7 s , net.
LOCKYER. -THE CHEMISTRY OF THESUN. By J. N. LOCKYER, F. R.S. 8vo. 14 s.
LUPTON.-CHEMICAL ARITHMETIC. With 1200 Problems. By S. LUFTON, M.A. 2nd Ed., revised. Fcap. 8vo. 4s. 6d.

MELDOLA.-THE CHEMISTRY OF PHOTOGRAPHY. By RaphaEl Meldola, F.R.S., Professor of Chemistry, Technical College, Finsbury. Cr. 8vo. 6s.

MENSCHUTKIN.-ANALYTICAL CHEMISTRY. By A. Menschutkin, Professor in the University of St. Petersburg. Translated by James Locke. Svo. 17s. net.
MEYER. - HISTORY OF CHEMISTRY FROM THE EARLIEST TIMES TO THE PRESENT DAY. By Ernst von Meyer, Ph.D. Translated by George McGowan, Ph.D. 8vo. 14s. net.
MIXTER.-AN ELEMENTARY TEXT-BOOK OF CHEMISTRY. By W.G.MIXTER, Professor of Chemistry, Yale College. 2nd Ed. Cr. 8vo. 7s. 6d.
MUIR.-PRACTICAL CHEMISTRY FOR MEDICAL STUDENTS: First M.B. Course. By M. M. P. Moir, F.R.S.E. Fcap. 8vo. 1s. 6 d.
MOIR - WILSON.-THE ELEMENTS OF THERMAL CHEMISTRY. By M. M. P. Muir, F.R.S.E. ; assisted by D. M. Wilson. 8vo. 12s. 6d.

NERNST.-THEORETICAL CHEMISTRY. By Prof. Nernst. Translated by Prof. C. S. Palmer. 8vo. 15s. net.
OSTWALD.-OUTLINES OF GENERAL CHEMISTRY: Physical and Theoretical. By Prof. W. Ostwald. Trans. by Jas. Walker, D. Sc. 8vo. 10s. net.
PHYSICO. CHEMICAL MEASUREMENTS. By Prof. W. OsTwald. Trans. by Jas. Walker, D.Sc. 8vo. 7s. net.
SCIENTIFIC BASIS OF ANALYTICAL CHEMISTRY. Trans. by G. McGowan. Cr. 8vo. 5s. net.
RAMSAY.-EXPERIMENTAL PROOFS OF CHEMICAL THEORY FOR BE. GinNers. By William Rabisay, F.R.S. Nuw Ed. Pott 8vo. 2s. 6d.

REMSEN.-Works by Ira Remsen, Prof. of Chemistry, Johns Hopkins University.
*THE ELEM ENTS OF CHEMISTRY. For Beginners. Fcap. Svo. 2s. 6d.
AN INTRODUCTION TO THE STUDY OF CHEMISTRY (INORGANIC CHEMISTRY). Cr. 8vo. 6s. 6d.
COMFOUNDS OF CARBON: an Introduction to the Study of Organic Chemistry. Cr. 8vo. 6s. 6d.
A TEAT-BOOK OF INORGANIC CHEMISTRY. 8ro. 16 s.
ROSCOE. - Works by Sir Henry E. Roscoe, F.R.S., formerly Professor of Chemistry, Owens College, Manchester.
*A PRIMER OF CHEMISTRY. Hlustrated. With Questions. Pott 8vo. Is.
*INORGANIC CHEMISTRY FOR BEGINNERS. Assisted by J. LUNT, B.SC. Gl. 8vo. 2s. 6d.
*LESSONS IN ELEMENTARY CHEMISTRY, INORGANIC AND ORGANIC. With Illustrations and Chromolitho of the Solar Spectrum, and of the Alkalies and Alkaline Earths. New Ed., 1892. Fcap. 8vo. 4s. 6d.
ROSCOE-SCHORLEMMER.-A TREATISE ON INORGANIC AND ORGANIC chemistry. By Sir Henry Roscoe, F.R.S., and Prof. C. Schorlember, F.R.S. 8vo.

Vols. I. and II.-INORGANIC CHEMISTRY. Vol. I.-The Non-Metallic Elements. New Ed. 21s. Vol. II.-Metals. Two Parts, 1ss. each.
Vol. III.-ORGANIC CHEMISTRY. THE CHEMISTRY OF THE HYDRO. CARBONS and their Derivatives. Parts I. II. IV. and VI. 21s. each. Parts III. and V. 18s. each.
ROSCOE-SCHUSTER.-SPECTRUM ANALISIS. By Sir HENRY Roscoe, F.R.S. 4th Ed., revised by the Author and A. Schester, F.R.S. 8vo. 21s. SCEORLEMMER. - RISE AND DEVELOPMENT OF ORGANIC CHEMISTRY. By Prof. Schorlemmer, N. E. Edited by Prof. A. H. Smithells. Cr. 8vo. 5s. net.
SCEULTZ-JULIUS.-STSTEMATIC SURVEY OF THE ORGANIC COLOURING MATTERS. By Dr. G. Schultz and P. Julies. Translated and Edited by Arther G. Green, F.I.C., F.C.S., Examiner in City and Guilds of London Institute. Royal 8vo. 21 s , net.
SEENSTONE. - QUALITATIVE ANALTSIS FOR BEGINNERS. By W. A. Suenstone, F.I.C., Science Master at Clifton College. Globe Svo. [In prep. SMTHELLS. -THE CHEMISTRY OF COMMON THINGS. By A. SMTHELLS, B.Sc., F.I.C., Professor of Chemistry, Yorkshire College, Leeds. Gl. Svo.
[In preparation. *THORPE. - A SERIES OF CHEMICAL PROBLEMS. With Key. By T. E. Thorpe, F.R.S. New Ed. Fcap. 8vo. 2s.
ESSAYS IN HISTORICAL CHEMISTRY. By the same. Cr. Svo. Ss. 6d. net. *TURPIN. - LESSONS IN ORGANIC CHEMISTRY. By G. S. TURPIN, M.A., D.Sc. Gl. 8vo. Part I.-Elementary. 2s. 6d.

PRACTICAL INORGANIC CHEMISTRY. By the Same. Gl. 8vo. 2s. 6d. WURTZ. - A HISTORY OF CHEMICAL THEORY. By Ad. Wurtz. Translated by Henry Watts, F.R.S. Crown 8vo. 6s.
WYNNE.-COAL TAR PRODUCTS. By W. P. WyNNE, Royal College of Science.
[In preparation.

## PHYSICAI GEOGRAPHY, GEOLOGY, AND MINERALOGY.

BLANFORD.-THE RUDIMENTS OF PHYSICAL GEOGRAPHY FOR INDIAN SCHOOLS ; with Glossary. By H. F. Blanford, F.G.S. Cr. 8vo. 2s. 6d. FERREL.-A POPULAR TREATISE ON THE WINDS. By W. Ferrel, M.A., Member of the American National Academy of Sciences. 8ro. 17s. net. EISHER. - PHYSICS OF THE EARTH'S CRUST. By Rev. Osmond Fisher, M.A., F.G.S., Hon. Fellow of King's College, London. 2nd Ed., enlarged. Svo. 12s. *GEE.-SHORT STUDIES IN EARTH KNOWLEDGE. Introduction to Physiography. By Willias Gee. Illustrated. Gl. 8vo. Ss. 6d.
GEIKIE.- Works by Sir Archibald Geikie, F.R.S., Director-General of the Geological Survey of the United Kingdom.
*A PRIMER OF PHYSICAL GEOGRAPHY. Illus. With Questions. Pott 8vo. 1s.
*ELEMENTARY LESSONS IN PHYSICALGEOGRAPHY. Illustrated. Fcap. 8vo. 4s. 6d. *QUESTIONS ON THE 8AME. 1s. 6d.
*A PRIMER OF GEOLOGY. Illustrated. Pott 8vo. 1s.
*CLASS-BOOK OF GEOLOGY. Illustrated. Cr. 8vo. 4s. 6d.
TEXT-BOOK OF GEOLOGY. Illustrated. 3rd Ed. (1893). 8vo. 28 s.
OUTLINES OF FIELD GEOLOGY. Illustrated. Gl. 8vo. 3s. 6d.
THE SCENERY AND GEOLOGY OF SCOTLAND, VIEWED IN CONNEXION WITH ITS PHYSICAL GEOLOGY. Illustrated. Cr. 8vo. 12s. 6d.
GREGORY.-THE PLANET EARTH. By R. A. Gregory, F.R.A.S. Cr. 8vo. 2s.
HUXLEY.-PHYSIOGRAPHY. An Introduction to the Study of Nature. By the Right Hon. T. H. Huxley, F.R.S. Illustrated. Cr. 8vo. 6s.
KELVIN.-POPULAR LECTURES AND ADDRESSES. By Lord KELVIN, P.R.S. Vol. II. Geology and General Physics. Cr. 8vo. is. 6d.

LESSING.-TABLES FOR THE DETERMINATION OF THE ROCK-FORMING Minerals. Compiled by F. L. Loewinson-Lessing. Trans. by J. W. Gregory, B.Sc., F.G.S. Glossary by Prof. G. A. J. Cole, F.G S. Svo. 4s. 6d. net.
LOCKYER.-OUTLINES OF PHYSIOGRAPHY-THE MOVEMENTS OF THE Earth. By J. Norman Lockier, F.R.S. Illust. Cr. Syo. Sewed, 1s. 6d.
*MARR-HARKER. PHYSIOGRAPHY FOR BEGINNERS. By J. E. MARR, F.R.S., and A. Harker, M.A. Gl. 8vo.
[In the Press.
MIERS. - A TREATISE ON MINERALOGY. By H. A. MIERS, of the British Museum. 8vo.
MIERS-CROSSKEY.-(See Hygiene, p. 46.)
ROSENBUSCH. -MICROSCOPICALPHYSIOGRAPHY OFTHEROCK-MAKING Minerals. By H. Rosenbijsch. Trans. by J. P. Iddings. 8vo. 24 s.
RUSSELL.-METEOROLOGY. By T. RUSSELL. 8vo. 16 s . net.
SIMMONS.-PHY SIOGRAPHY FOR BEGINNERS. By A. T. Simmons, B.Sc., Tettenhall College, Wolverhampton. [April 1896.
TARR.-ECONOMIC GEOLOGY OF THE U.S. By R. S. TARR, B.S. Sro. 16s. net. ELEMENTARY TEXT-BOOK OF PHYSICAL GEOGRAPHY FOR HIGH SCHOOLS. Crown 8vo.

In the Press.
WILLIAMS.-ELEMENTS OF CRYSTALLOGRAPHY, for students of Chemistry, Physics, and Mineralogy. By G. H. Williams, Ph.D. Cr. 8vo. 6s.
ZITTEL.-ELEMENTS OF Paleontology. By Prof. Karl Von Zittel. Translated by Charles R. Eastman, Ph.D. 8vo.
[In the Press.

## BIOLOGY. <br> (Botany, Zoology, General Biology, Physiology.) <br> Botany.

ALLEN.-ON THE COLOURS OF FLOWERS, as Illustrated in the British Flora. By Grant Allen. Illustrated. Cr. 8vo. 3s. 6d.
ATKINSON.-BIOLOGY OF FERNS BY TEE COLLODION METHOD. By G. F. Atkinson, Ph.B. 8vo. 8s. 6d. net.

BALFOUR-WARD.-A GENERAL TEXT-BOOK OF BOTANY. By Prof. I. B. Balfour, F.R.S., and Prof. H. Marshall Ward, F.R.S. [In preparation
*BETTANY.-FIRST LESSONS IN PRACTICAL BOTANY. By G. T. Bettany Pott 8vo. 1s.
*BOWER.-Works by F. O. Bower, D.Sc., F.R.S., Professor of Botany, University of Glasgow.
A COURSE OF PRACTICAL INSTRUCTION IN BOTANY. Cr. 8vo. 10s. 6d.
*PRACTICAL BOTANY FOR BEGINNERS. Gl. 8vo. 3s. 6d.
CAMPBELL.-STRUCTURE AND DEVELOPMENT OF MOSSES AND FERNS. By Prof. Douglas H. Campbell. 8vo. 14s. net.
GRAY.-STRUCTURAL BOTANY, OR ORGANOGRAPHY ON THE BASIS of Morphology. By Prof. Asa Gray, LL.D. Sro. 10s. 6d.
HARTIG.-TEXT-BOOK OF THE DISEASES OF TREES. (See Agriculture, p. 45.)
HOOKER. - Works by Sir Joseph Hooker, F.R.S., \&c.
*PRIMER OF BOTANY. Illustrated. Pott 8vo. 1s.
THE STUDENT'S FLORA OF THE BRITISH ISLANDS. 3rd Ed., revised. Gl. 8vo. 10s. 6d.

LUBBOCK-FLOWERS, FRUITS, AND LEAVES. By the Right Hon. Sir J. Lubboce, F.R.S. Illustrated. 2nd Ed. Cr. 8vo. 4s. 6d.
múller. - THE Fertilisation of flowers. By Hermann Muller. Translated by D'Arcy W. Thompson, B.A., Professor of Biology in University College, Dundee. Preface by Cbarles Darwin. Illustrated. 8vo. 21s.
NISBET.-BRITISH FOREST TREES. (See Agriculture, p. 45.)
OLIVER.-*LESSONS IN ELEMENTARY BOTANY. By Daniel Oliver, F.R.S., late Professor of Botany in University College, London. Fcap. 8vo. 4s. 6d.
FIRST BOOK OF INDIAN BOTANY. By the same. Ex. feap. 8vo. 6s. 6d. SMITH.-DISEASES OF FIELD AND GARDEN CROPS. (See Agriculture, p. 45.) STRASBURGER.-A TEXT-bOOK OF Botany. By Dr. E. Strasburger and Others. 8vo. Translated by Dr. James Porter. 8vo. VINES - EINCH. - MANUAL OF VEGETABLE PHYSIOLOGY. By Prof. S. H. Vines, F.R.S., and Prof. E. Kinch. Illustrated. Cr. 8 vo. [In prep. WARD.-TIMBER AND SOME OF ITS DISEASES. (Sce Agriculture, p. 45.)

## Zoology.

BADENOCH.-THE ROMANCE OF THE INSECT WORLD. By L. N. Badenoch. Illustr. Cr. 8vo. 6s.
BALFOUR.-A TREATISE ON COMPARATIVE EMBRYOLOGY. By F. M. Balfour, F.R.S. Illustrated. 2 vols. 8 vo . Vol. I. 18 s . Vol. II. 218.
BERNARD-THE APODIDAE. By H. M. Bernard, M.A., LL.D. Cr. 8vo. 7s. 6d.
BUCETON.-MONOGRAPH OF THE BRITISH CICADE, OR TETTIGIDA. By G. B. Buckton. 2 vols. 8 vo . 42 s . net.
CAMbridge natural History. Edited by S. F. Harmer, M.A., and A. E. Shipley, M.A.

Vol. III. MOLLUSCS AND BRACHIOPODS. By the Rev. A. H. Cooke, M. A., A. E. Shipley, M.A., and F. R. C. Reed, M.A. Illustrated. 8 vo . 17 s . net.

Vol. V. PERIPATUS, by A. Sedawick, M.A. CENTIPEDES, etc., by F. G. Sinclatr, M.A. INSECTS, by D. Sharp, M.A., F.R.S. 8vo. 17s. net.
[In the Press.
COOKE.-BRITISH MOLLUSCS. By Rev. A. H. Cooke, M.A., Fellow of King's College, Cambridge.
COUES.- HANDBOOK OF FIELD AND GENERAL ORNITHOLOGY. By Prof. Elliott Coues, M.A. Illustrated. 8vo. 10s. net.
FLOWER - GADOW. - AN INTRODUCTION TO THE OSTEOLOGY OF the mammalia. By Sir W. H. Flower, F.R.S., Director of the Natural History Museum. Illus. 3rd Ed., revised with the help of Hans Gadow, Ph.D. Or. 8vo. 10s. 6d.
FOSTER - BALFOUR. - THE ELEMENTS OF EMBRYOLOGY. By Prof. Michael Foster, M.D., F.R.S., and the late F. M. Balfour, F. R.S., 2 nd Ed. revised by A. Sedowick, M.A., and W. Heape, M. A. Illust. Cr. 8vo. 10s. 6d. GÜNTHER.-GUIDE TO BRITISH FISHES. By Dr. A. GÜNTher. Cr. 8vo.
headley.-STRUCTURE and life of Birds, By F. W. Headley, M.A., Assistant Master at Haileybury College. Illustrated. Cr. 8vo. 7s. 6d.
herdman. - British marine fauna. Vol. I. By Prof. W. A: Herdman, F.R.S. Cr. 8vo.
lang.-TEXt-book of COMparative anatomy. By Dr. Arnold Lang, Professor of Zoology in the University of Zurich. Transl. by H. M. and M. bernard. Introduction by Prof. Hafckel. 2 vols. Illustrated. 8vo. Vol. I. 17s. net.

Vol. II. in the Press. LUBBOCK. -THE ORIGIN AND METAMORPHOSES OF INSECTS. By the Right Hon. Sir Jobn Lubbock, F.R.S., D.C.L. Illus. Cr. 8vo. 3s. 6d.
Meyrick.-Handbook of british Lepidoptera. By E. Meyrick. Ex. Cr. 8vo.
[In the Press.
MIALL. - Natural History of aquatic insects. By Prof. L. C. Miall. Cr. 8vo. Illustrated. 6s.
ROUND THE YEAR. By the same. [In preparation
MiVart.-LESSONS in Elementary anatomy. By St. G. Mivart, F.R.S., Lecturer on Comparative Anatomy at St. Mary's Hospital. Fcap. 8vo. 6s. 6d.

MURRAY.-INTRODUCTION TO THE STUDY OF SEAWEEDS. By Georae Murray, F.R.S.E. Illustrated. Cr. 8vo. 7s. 6d.
PAREER. - A COURSE OF INSTRUCTION IN ZOOTOMY (VERTEBRATA). By T. Jefrery Parieer, F.R.S., Professor of Biology in the University of Otago, New Zealand. Illustrated. Cr. 8vo. 8s, 6d.
PARKER-HASWELL.-A TEXT-BOOK OF ZOOLOGY. By Prof. T.J. Parker, F.R.S., and Prof. Haswell. Illustrated. Svo.
[In the Press.
SEDGWICK.-TREATISE ON EMBRYOLOGY. By Adam SEdawick, F.R.S., Fellow and Lecturer of Trinity College, Cambridge. 8vo. [In preparation.
SHUFELDT.-THE MYOLOGY OF THE RAVEN (Corvus corax sinuatus). A Guide to the Study of the Muscular System in Birds. By R. W. Shufeldr. Illustrated. 8 vo . 13 s . net.
WIEDERSHEIM. -ELEMENTS OF THE COMPARATIVE ANATOMY OF VERTEBRATES. By Prof. R. Wiedersheim. Adapted by W. Newton Parker, Professor of Biology, University College, Cardiff. 8vo. 12s. 6d.
THE STRUCTURE OF MAN. Translated by H. M. Bernard and G. B. Howez. 8vo. 8s. net.

## General Biology.

BALL.-ARE THE EFFECTS OF USE AND DISUSE INHERITED? By W. Platt Ball. Cr. 8vo. 3s. 6d.
BATESON.-MATERIALS FOR THE STUDY OF VARIATION By W. BATESOR, M.A. Illustrated. 8vo. 21s, net.

CALDERWOOD.-EVOLUTION AND MAN'S PLACE IN NATURE. By Prof, H. Caxderwood, LL.D. 2nd Ed. 8vo.

EIMER.-ORGANIC EVOLUTION as the Result of the Inheritance of Acquired Characters according to the Laws of Organic Growth. By Dr. G. H. T. Eimer. Transl. by J. T. Cunningham, F.R.S.E. 8vo. 12s. 6d.
HOWES.-AN ATLAS OF PRACTICAL ELEMENTARY BIOLUGY. By G. B. Howes, Professor of Zonlogy, Royal College of Science. 4to. Its.
*HUXLEY.-INTRODUCTORY PRIMER OF SCIENCE. By Prof. T. H. Huxley, F.R.S. Pott 8vo. 1s.

HURLEY - MARTIN.-A COURSE OF ELEMENTARY INSTRUCTION IN PRACTICAL BIOLOGY. By Prof. T. H. Huxley, F.R.S., assisted by H. N. Martin, F.R.S. New Ed., revised by G. B. Howes, Assistant Professor, Roval College of Science, and D. H. Scott, D.Sc. Cr. 8vo. 10s. 6a.
LUBBOCK. -ON BRITISH WILD FLOWERS CONSIDERED IN RELATION TO INSECTS. By Right Hon. Sir J. Lubbock, F.R.S. Illust. Cr. Svo. 43. 6d.
ORR.-THEORY OF DEVELOPMENT AND HEREDITY. BY H. B. ORE, Ph.D. Cr. 8vo. 6s, net.
OSBORN.-FROII THE GREEKS TO DARWIN. By H. F. Osborn, Sc.D. SFo, 9s, net.
PARKER.-LESSONS IN ELEMENTARY BIOLOGY. By Prof. T. Jeffery Parker, F.R.S. Illustrated. 2nd Ed. Cr. 8vo. 10s. 6d.
BIOLOGY FOR BEGINNERS. By the same.
[In preparation.
VARIGNY.-EXPERIMENTAL EVOLUTION. By H. de Varigny. Cr. 8ro. 5 s .
Wallace.-Works by Alfred Russel Wallace, F.R.S., LL.D.
DARWINISM : An Exposition of the Theory of Natural Selection. Cr. 8vo. 9s.
NATURAL SELECTION: AND TROPICAL NATURE. New Ed. Cr. Svo. 6s. ISLAND LIFE. New Ed. Cr. 8vo. Os.
WILLEY. -AMPHIOXUS, AND THE ANCESTRY OF THE VERTEBRATES. By A. Willey, B.Sc. 8vo. 10s. 6d. net.

## Physiology.

BIEDERMANN. - ELECTRO-PHYSIOLOGY. By Professor W. Biederbann.
Translated by F. A. Welby. 8vo.
[In the Press.
FEARNLEY.-A MANUAL OF ELEMENTARY PRACTICAL HISTOLOGY. By William Fearnley. Illustrated. Cr. Svo. 7s. 6d.
FOSTER.-Works by Michael Foster, M.D., F.R.S., Professor of Physiology in the University of Cambridge.
*A PRIMER OF PHYSIOLOGY. Illustrated. Pott 8vo. 1 s.

A TEXT-BOOK OF PHYSIOLOGY. Illustrated. 5th Ed., largely revised. 8vo. Part I. Blood-The Tissues of Movement, The Vascular Mechanism. 10s. 6 d. Part II. The Tissues of Chemical Action, with their Respective Mechanisms -Nutrition. 10s. 6d. Part III. The Central Nervous System. is. 6id. Part IV. The Senses and some Special Muscular Mechanisms. The Tissues and Mechanisms of Reproduction. 10s. 6d. APPENDIX-THE CHEMICAL BASIS OF THE ANIMAL BODY. By A. S. Lea, M.A. 7s. 6d.
FOSTER-IANGLEY. - A COURSE OF ELEMENTARY PRACTICAL PHYSiology and Histology. By Prof. Michael Foster, and J. N. Langley, F.R.S., Fellow of Trinity College, Cambridge. 6th Ed. Cr. 8vo. 7s. 6r.

FOSTER-SHORE.-PHYSIOLOGY FOR BEGINNERS. By Michael Foster, M.D., F.R.S., and L. E. Shore, M1.A., M.D. GI. 8vo. 2s. 6d.

GAMGEE. - A TEXT-BOOK OF THE PHYSIOLOGICAL CHEMISTRY OF THE animal body. By A. Gamgee, M.D., F.r.S. Svo. Vol. I. 1ss. Vol. II. 18s. *HUXLEY. - LESSONS in ELEMENTARY PHYSIOLOGY. By Prof. T. H. Huxley, F.R.S. Illust. Fcap. 8vo. 4s. 6d.
*QUESTIONS ON THE ABOVE. By T. Alcock, M.D. Pott svo. 1s. 6 d . kimber.-ANATOMY aNd PHYSIOLOGY FOR NURSES. By D. C. Kimber. 8 vo . 10s. net.
VERWORN.-GENERAL PHYSIOLOGY. By Dr. Max Verworn. Translated by Dr. F. Lee. Svo.
[In preparation.

## MEDICINE.

ALLBUTT. - A SYSTEM OF MEDICINE. Edited by Prof. Clifford Allbutt, M.D., F.R.S. 5 Vols. Svo.
[In the Press.
BLYTH.-(See Hygiene, p. 46).
bRUNTON. - Works by T. Lauder Brunton, M.D., F.R.S., Examiner in Materia Medica in the University of London, in the Victoria University, and in the Royal College of Physicians, London.
$\triangle$ TEXT-BOOK OF PHARMACOLOGY, THERAPEUTICS, AND MATERIA MEDICA. Adapted to the United States Pharmacopecia by F. H. Williams, M.D., Boston, Mass. 3rd Ed. Adapted to the New British Pharmacopocia, 1885, and additions, 1891. 8vo. 21s. Or in 2 vols. 22s. 6ul. Supplement. 1s.
Tables OF Materia medica: A Companion to the Materia Medica Museum. Illustrated. Cheaper Issue. 8 vo . 5 s .
AN INTRODUCTION TO MODERN THERAPEUTICS. Svo. 3s. 6d. net.
GRIFFITHS.-LESSONS ON PRESCRIPTIONS AND THE ART OF PRESCRIBING. By W. H. Griffiths. Adapted to the Pharmaconoeia, 1885. Pott 8vo. 3s. 6d.
HAMILTON. - A TEXT-BOOK OF PATHOLOGY, SYSTEMATIC AND PRACTICAL. By D.J. Hamllton, F.R.S.E., Professor of Pathological Anatomy, University of A berdeen. Illust. 8vo. Vol. I. 21s. net. Vol. II. 2 parts, 15 s . each. net. HAWKINS. - DISEASES OF THE VERMIFORM APPENDIX. By H. P. Hawkins, M. D. 8vo. 7s. net.
KAHLDEN. - METHODS OF PATHOLOGICAL HISTOLOGY. By Dr. Von Kahlden. Translated by H. Morley Fletcher, M.D. Svo. 6s. Being a Companion to Ziegler's "Pathological Anatomy."
KANTHACK DRYSDALE.-ELEMENTARY PRACTICAL BACTERIOLOGY. By a. A. Kanthack, M. D., and J. H. Drysdale, M. B. Cr. 8vo. 4s. 6d.
KLEIN.-Works by E. Klein, F.R.S., Lecturer on General Anatomy and Physiology in the Medical School of St. Bartholomew's Hospital, London.
MICROORGANISMS AND DISEASE. An Introduction into the Study of Speecific Micro-Oryanisms. Illustrated. 3rd Ed., revised. Cr. 8vo. is.
THE BACTERIA IN ASIATIC CHOLERA. Cr. Svo. 5s.
PLAYFAIR-ALLBUTT.-A SYSTEM OF GYNECOLOGY. Edited by Dr. Playfair and Prof. Allbutt. 8 vo.
WHITE.-A TEXT-BOOE OF GENERAL THERAPEUTICS, By W. HALE White, M.D., Senior Assistant Physician to and Lecturer in Materia Medica at Guy's Hospital. Illustrated. Cr. 8vo. 8s. 6d.
WILLOUGHBY. - (See Hygiene, p. 46.)
ZIEGLER-MACALISTER.-TEXT-BOOK OF PATHOLOGICAL ANATOMY and Pathogenesis. By Prof. E. Ziegler. Translated and Edited by

Donald MacAlister, M.A., M.D., Fellow and Medical Lecturer of St. John's College, Cambridge. Illustrated. 8vo.
Part I.-GENERAL PATHOLOGICAL ANATOMY. 2nd Ed. 12s. 6d.
Part II.-SPECLAL PATHOLOGICAL ANATOMY. Sections I.-VIII. 2nd Ed. 12s. 6d. Sections IX.-XII. 12s. 6d.

## HUMXN SCIENCES.

Ethics and Metaphysics; Logic; Psychology ; Political Economy ; Law and Politics; Anthropology; Education.

## ETHICS AND METAPHYSICS.

CALDERWOOD.-HANDBOOK OF MORAL PHILOSOPHY. By Rev. Henry Calderwood, LL.D., Professor of Moral Philosophy in the University of Edinburgh. 14th Ed., largely rewritten. Cr. 8vo. 6s.
CHRISTIANSEN.-ELEMENTS OF THEORETICAL METAPHYSICS. By Prof. Christiansen. Authorised Translation. 8vo. [In preparation. D'ARCY.-A SHORT STUDY OF ETHICS. By Charles F. D'ARCy, D.D. Cr. 8vo. 5 s . net.
DEUSSEN.-ELEMENTS OF METAPHYSICS. By Prof. K. DEUSSEN. Cr. 8vo. 6 s . FOWLER.-PROGRESSIVE MORALITY. By T. Fowler, M.A., LL.D. 2nd Ed. Cr. 8vo. 3s. net.
Giddings.-THE THEORY OF SOCIOLOGY. By F. H. Giddings. Evo.
[In the Fress.
Hill.-GENETIC PHilosophy. By David J. Hill. Cr. Svo. 7s. net.
KANT-MAX MÜLLER.-CRITIQUE OF PURE REASON. By IMMANUEL KANT. 2 vols. 8vo. 16s. each. Vol. I. HISTORICAL INTRODUCTION, by LUDWIG Noirê; Vol. II. CRITIQUE OF PURE REASON, translated by F. Max Mijller. KANT - MAHAFFY - BERNARD. - KANT'S CRITICAL PHILOSOPHY FOR ENGLISH READERS. By Prof. J. P. Mahaffy, D.D., and Joun H. Bernard, B.D. Cr. 8vo.
Vol. I. The Kritik of Pure Reason explained and defended. 7s. 6 d . Vol. II. The Prolegomena. Translated with Notes and Appendices. 6s.
KANT. - KRITIK OF JUDGMENT. Translated with Introduction and Notes by J. H. Bernard, B. D. 8 vo. 10 s. net.

McCOSH. Works by Jamies McCosh, D. D., President of Princeton College.
FIRST AND FUNDAMENTAL TRUTHS: a Treatise on Metaphysics. 8vo. 9s.
THE PREVAILING TYPES OF PHILOSOPHY. CAN THEY LOGICALLY REACH REALITY? 8vo. 3s. 6d.
MARSHALL. - PAIN, PLEASURE, AND ESTHETICS. By H. R. MARSHALL, M1.A. 8vo. 8s. 6d. net.
2ESTHETIC PRINCIPLES. Cr. 8vo. 5s. net.
MAURICE. - MORAL AND METAPHYSICAL PHILOSOPHY. By F. D. Maurice, M.A., late Professor of Moral Philosophy in the University of Cambridge. 4 th Ed. 2 vols. 8 vo. 16 s .
SIDGWICK. -Works by Henry Sidawick, LL.D., D.C.L., Knightbridge'Professor of Moral Philosophy in the University of Cambridge.
THE METHODS OF ETHICS. 5th Ed. 8vo. 14s.
OUTLINES OF THE HISTORY OF ETHICS. 3rd Ed. Cr. 8vo. 3s. 5d.
WILLIAMS.-REVIEW OF THE SYSTEM OF ETHICS FOUNDED ON THE THEORY OF EVOLUTION. By C. M. WIlliams. Ex. Cr. Svo. 12s. net.
WINDELBAND.-HISTORY OF PHILOSOPHY. By Dr. W. Windelband. Translated by Prof. J. H. Turis, Ph.D. 8vo. 21s. net.

## LOGIC.

BOOLE.-THE MATHEMATICAL ANALYSIS OF LOGIC. Being an Essay towards a Calculus of Deductive Reasoning. By George Boole. 8vo. 5 s . BOSANQUET.-ESSENTIALS OF LOGIC. By B. BOSANQUET, M.A. Cr. 8vo. 3 s . net.
CARROLL.-SYMBOLIC LOGIC. By Lewis Carroll. Cr. 8vo. 2s. net.

JEVONS.-Works by W. Stanley Jevons, F.R.S.
*A PRIMER OF LOGIC. Pott 8 vo . 1s.
*ELEMENTARY LESSONS IN LOGIC, Deductive and Inductive, with Copious Questions and Examples, and a Vucabulary. Fcap. 8vo. 3s. 6d.
THE PRINCIPLES OF SCIENCE. Cr. 8vo. 12s. 6d.
STUDIES IN DEDUCTIVE LOGIC. 2nd Ed. Cr. Svo. 6s.
PURE LOGIC: AND OTHER MINOR WORKS. Edited by R. ADAMSON, M.A., LL.D., Professor of Logic at Owens College, Manchester, and Harriet A. Jevons. With a Preface by Prof. Adamson. 8vo. 10s. 6d.

KEYNES.-FORMAL LOGIC, Studies and Exereises in. By J. N. Keynes, D.Sc. 3rd Ed., revised and enlarged. 8vo. 12s.
*RAY.-A TEXT-BOOE OF DEDUCTIVE LOGIC FOR THE USE OF STUDENTS. By P. K. Ray, D.Sc., Professor of Logic and Philosophy, Presidency College, Calcutta. 4th Ed. Globe 8vo. 4s. 6d.
VENN. - Works by John Venn, F.R.S., Examiner in Moral Philosophy in the University of London.
THE LOGIC OF CHANCE. An Essay on the Foundations and Province of the Theory of Probability. 3rd Ed., rewritten and enlarged. Cr. 8vo. 10s. 6d.
SYMBOLIC LOGIC. 2nd Ed. Revised and Rewritten. Cr. 8vo. 10s. 6d.
THE PRINCIPLES OF EMPIRICAL OR INDUCTIVE LOGIC. 8 vo . 18 s.

## PSYCHOLOGY.

BALDWIN.-HANDBOOK OF PSYCHOLOGY: SENSES AND INTELLECT. By Prof. J. M. Baldwin, M.A., LL.D. 2nd Ed., revised. Sro. Ss. ©d. net. FEELING AND WILL. By the same. 8vo. 8s. 6d. net.
ELEMENTS OF PSYCHOLOGY. By the same. Cr. Svo. is. 6d.
MENTAL DEVELOPMENT IN THE CHILD AND THE RACE. By the same. 8vo. 10s. net.
CATPELL.-EXPERIMENTAL PSYCHOLOGY. By J. M'K. CATTELL. [In the Press.
CLIFFORD.-SEEING AND THINEING. By the late Prof. W. K. Clifford, F.R.S. With Diagrams. Cr. 8vo. 3s. 6d.

HÖFFDING.-OUTLINES OF PSYCHOLOGY. By Prof. H. Höffding. Translated by M. E. Lowndes. Cr. 8vo. 6s.
JAMES. -THE PRINCIPLES OF PSYCHOLOGY. By Wm. James, Professor of Psychology in Harvard University. 2 vols. Svo. 25s. net.
A TEXT-BOOK OF PSYCHOLOGY. By the same. Cr. 8vo. 7s. net.
JAPDINE. - THE ELEMENTS OF THE PSYCHOLOGY OF COGNITION. By Rev. Robert Jardine, D.Sc. 3rd Ed., revised. Cr. 8yo. 6s. 6d.
McCOSH.-PSYCHOLOGY. Cr. 8vo. I. THE COGNITIVE POWERS. 6s. 6d. II. THE MOTIVE POWERS. By James McCose, D.D., President of Princeton College. 6s. 6d.
PSYCHOLOGICAL REVIEW. Edited by J. M. Cattell and Prof. J. M. Baldwin, M.A., LL.D 8vo. 3s. net.

## POLITICAL ECONOMY.

BASTABLE.-PUBLIC FINANCE. By C. F. Bastable. 8vo. 2nd. Ed. 12s. 6d. net.
BOHM-BAWERK.-CAPITAL AND INTEREST. Translated by William Smart, M.A. 8 vo . 12 s . net.

THE POSITIVE THEORY OF CAPITAL. By the same. Svo. I2s. net.
CAIRNES.-THE CHARACTER AND LOGICAL METHOD OF POLITICAL eConomy. By J. E. Cairnes. Cr. 8vo. 6s.
SOME LEADING PRINCIPLES OF POLITICAL ECONOMY NEWLY EX. POUNDED. By the same. 8vo. 14s.
CLare. - THE ABC OE THE FOREIGN EXCHANGES. By George Clare. Crown 8ro. 3s. net.
COMMONS. - DISTRIBUTION OF WEALTH. By Prof. J. R. Commons. Cr. 8vo. 7s, net.
OOSS\&.-INTRODUCTION TO THE STUDY OF POIITICAL ECONOMY. By Prof. Luigi Cossa. Translated by L. Dyer, M.A. Cr. 8vo. 8s. 6d. net.

DRAGE.-THE UNEMPLOYED. By G. Drage. Cr. 8vo. 3s. 6d. net.
DYER.-EVOLUTION OF INDUSTRY. By H. DYer. 8vo. 10s, net.
ECONOMIC CLASSICS. Edited by Prof. W. J. Ashley. Gl. Svo. 3s. net each. SELECT CHAPTERS AND PASSAGES FROM THE "WEALTH OF NATIONS" OF ADAM SMITH, 1776.
THE FIRST SIX CHAPTERS OF THE "PRINCIPLES OF POLITICAL ECONOMY AND TAXATION" OF DAVID RICARDO, 1817.
PARALLEL CHAPTERS FROM THE FIRST AND SECOND EDITIONS OF "AN ESSAY ON THE PRINCIPLE OF POPULATION," BY T. R. MALTHUS, 1798-1803.
ENGLAND'S TREASURE BY FORRAIGN TRADE, BY T. MUN, 1664.
PEASANTS' RENTS, BY R. JONES, 1831.
*FAWCETT.-POLITICAL ECONOMY FOR BEGINNERS, WITH QUESTIONS. By Mrs. Henry Fawcett. 7th Ed. Pott 8vo. 2s. 6d.
EAWCETT. - A MANUALOF POLITICAL ECONOMY. By the Right Hon. Henry Fawcett, F.R.S. 7th Ed., revised. Cr. 8vo. 12s.
AN EXPLANATORY DIGEST of above. By C. A. Waters, B.A. Cr. 8vo. 2s.6d. FONDA. - HONEST MONEY. By A. J. Fonda. Cr. 8vo. 3s. 6d. net.
GILMAN.-PROFIT-SHARING BETWEEN EMPLOYER AND EMPLOYEE. By N. P. Gilman. Cr. 8vo. 7s. 6d.
SOCIALISM AND THE AMERICAN SPIRIT. By the Same. Cr. 8vo. 6s. 6d.
GUNTON. -WEALTH AND PROGRESS. By George Gunton. Cr. 8vo. 6s.
helm.-THE JOINT STANDARD. By Elijah Helm. Cr. Svo. 3s. 6d. net.
HOWELL.-THE CONFLICTS OF CAPITAL AND LABOUR HISTORICALLY AND ECONOMICALLY CONSIDERED. Being a History and Review of the Trade Unions of Great Britain. By G. Howell, ì.P. 2nd Ed. Cr. 8vo. 7s. 6d. HANDY BOOK OF THE LABOUR LAWS. 3rd Ed. Cr. Svo. Ŝs. 6d, net. jevons. - Works by W. Stanley Jevons, F.R.S.
*PRIMER OF POLITICAL ECONOMY. Pott 8vo. 1s.
THE THEORY OF POLITICAL ECONOMY. 3rd Ed., revised. 8vo. 10s. 6d. EEYNES. THE SCOPE AND METHOD OF POLITICAL ECONOMY. By J. N. Keynes, D.Sc. 7s, net.

MARSHALL.-PRINCIPLES OF ECONOMICS. By Alfred Marshall, M.A., Professor of Political Economy in the University of Cambridge. 2 vols. 8 vo. Vol. I. 3rd Ed. 12s. 6d. net.
ELEMENT'S OF ECONOMICS OF INDUSTRY. Cr. 8vo. 3s. 6u.
PALGRAVE.-A DICTIONARY OF POLITICAL ECONOMY. By various Writers. Edited by R. H. Palgrave, F.R.S. Parts, 3s. 6d. each, net. Vol. I. 21s. net. Pantaleoni.-PURE ECONOMICS. By Prof. Pantaleoni. Tianslated by T. Boston Bruce. 8vo.
[In the Press.
RABBENO.-AMERICAN COMMERCIAL POLICY. By U. Rabbeno. Translated. 8 vo . 12 s . net.
RAE.-EIGHT HOURS FOR WORK. By J. RaE, M.A. Cr. Svo, 4s. odd. net. SELIGMAN.-ESSAYS IN TAXATION. By E. R. A. Seligman. 8ro.
[In the Press.
SIDGWICK. -THE PRINCIPLES OF POLITICAL ECONOMY. By Henry Sidawick, LL.D., D.C.L., Enightbridge Professor of Moral Philosophy in the University of Cambridge. 2nd Ed., revised. 8vo. 16s.
SMART.-AN INTRODUCTION TO THE THEORY OF VALUE. By Williay Smart, M.A. Crown 8vo. 3s. net.
STUDIES IN ECONOMICS.
[In the Press.
THOMPSON.-THE THEORY OF WAGES. By H. M. THOMPSON. Cr. 8vo. 3s.6d.
Walker.-Works by Francis A. Walker, M. A.
FIRST LESSONS IN POLITICAL ECONOMY. Cr. 8vo. 5 s .
A BRIEF TEXT-BOOK OF POLITICAL ECONOMY. Cr. Svo. 6s. 6d.
POLITICAL ECONOMY. 2nd Ed., revised and enlarged. 8vo. 12s. 6d.
THE WAGES QUESTION. Ex. Cr. 8vo. 8s. 6d. net.
MONEY. Ex. Cr. 8vo. 8s, 6d. net.
MONEY IN ITS RELATIONS TO TRADE AND INDUSTRY. Cr. 8vo. 7s. 6d. WICKSTEED.-ALPHABET OF ECONOMIC SCIENCE. By P. H. Wicksteed, M.A. Part I. Elements of the Theory of Value or Worth. G1. 8vo. 2s. 6d.

WIESER. - NATURAL VALUE. By Prof. F. von Wieser. Translated by C. E. Malloch. Edited by W. Sysart, M.A. 8vo. 10s. net.

## LAW AND POLITICS.

BALL. -THE STUDENT'S GUIDE TO THE BAR. By W. W. Rouse Ball, M.A., Fellow of Trinity College, Cambridge. 6th Ed. Revised by J. P. Bate. Cr. 8vo. 2s. 6d, net.
BOUTMY. - STUDIES IN CONSTITUTIONAL LAW. By EMrle Boutar. Translated by Mrs. Dicey, with Preface by Prof. A. V. Dicey. Cr. Svo. Gs.
THE ENGLISH CONSTITUTION. By the same. Translated by Mrs. Eaden, with Introduction by Sir F. Pollock, Bart. Cr. 8vo. 6s.
*BUCKLAND.-OUR NATIONAL INSTITUTIONS. By A. BUCKland. Pott $8 v o .1 \mathrm{~s}$.
CHERRY. - LECTURES ON THE GROWTH OF CRIMINAL LAW IN ANCIENT COMMUNITIES. By R. R. Cherry, LL.D. Svo. 5s. net.
DICEY.-INTRODUCTION TO THE STUDY OF THE LAW OF THE CONSTITU. TION. By A. V. DICEY, B.C.L. 3rd Ed. 8vo. 12s. 6d.
DILLON.-LAWS AND JURISPRUDENCE OF ENGLAND $\triangle N D$ AMERICA. By J. F. Dillon, LL.D. 8vo. 16s. net.
GOODNOW.-MUNICIPAL HOME RULE. By F.J. GOodNow. Cr. 8vo. 6s. Sd. net.
EOLMES. -THE COMMON LAW. By O. W. HoLmes, Jun. Demy Svo, 12s.
JENKS.-THE GOVERNMENTOFVICTORIA. By E. JENKs, B.A., LL.B. Svo. 14s.
*MATHEW.-REPRESENTATIVE GOVERNMENT. By E. J. Matuew, M.A. Globe 8 vo . 1s. 6 d .
MUNRO.-COMMERCIAL LAW. (See Commerce, p. 46.)
PHILLIMORE.-PRIVATE LAW AMONG THE ROMANS. From the Pandects. By J. G. Phillimore, Q.C. 8vo. 16 s .
PIEE.-CONSTITUTIONAL HISTORY OF THE HOUSE OF LORDS. By L. O. Pike. 8vo. 12s. 6d, net.
POLLOCK.-ESSAYS IN JURISPRUDENCE AND ETHICS. By Sir FREDERICE Pollock, Bart. 8vo. 10s. 6d.
IN'PRODUCTION TO THE HISTORY OF THE SCIENCE OF POLITICS. By the same. Cr. 8vo. 2s. 6d.
SEELEY.-LECTURES ON POLITICAL SCIENCE. By Sir John R. Seeley, K.C.M.G. Gl. 8vo. 5 s .

SIDGWICK.-ELEMENTS OF POLITICS. By H. Sidawick, LL.D. 8vo. 14s. net. STEPHEN. - Works by Sir James Fitzjames Stephen, Bart.

A DIGEST OF THE LAW OF EVIDENCE. 5th Ed. Cr. 8ro. 6s.
A DIGEST OF THE CRIMINAL LAW: CRIMES AND PUNISHMENTS. 5th Ed., revised. 8vo. 163.
A DIGEST OF THE LAW OF CRIMINAL PROCEDURE IN INDICTABLE OFFEN゙CES. By Sir J. F. Stephen, Bart., and H. Stephen. 8vo. 12s. 6d.
A HISTORY OF THE CRIMINAL LAW OF ENGLAND. 3 vols. 8vo. 48 s .
A GENERAL VIEW OF THE CRIMINAL LAW OF ENGLAND. Svo. 14s.
*STRACHEY.-THE EMPIRE; INDUSTRIAL AND SOCIAL LIFE. By J. St. L. Strachey. Globe 8vo. 1s. 6d.
*WYATT.-THE ENGLISH CITIZEN, HIS LIFE AND DUTIES. By C. H. Wyatt, Clerk to the Manchester School Board. 2nd Ed. Gl. Svo. 2s.

## ANTHROPOLOGY.

TYLOR.-ANTHROPOLOGY. By E. B. Tylor, F.R.S., Reader in Anthropology in the University of Oxford. Illustrated. Cr. 8vo. is. 6d.
RATZEL.-A HISTORY OF MANEIND. By Prof. F. Ratzel. Trans. by A. J. Eutler. With Preface by E. B. Tylor. Illustrated. 8vo. 30 Monthly Parts. 1s. each net.

## EDUCATION.

ARNOLD.-REPORTS ON ELEMENTARY SCHOOLS. 1852-1SS2. By MATTHEW Arnold. Edited by Lord SandFord. Cr. 8vo. 3s. 6d.
HIGHER SCHOOLS AND UNIVERSITIES IN GERMANY. By the same. Crown 8vo. 6s.
A FRENCH ETON, AND HIGHER SCHOOLS AND UNIVERSITIES IN FRANCE. By the same. Cr. 8vo. 6s.

BALL.-THE STUDENT'S GUIDE TO THE BAR. (See Law.)
BARNETT.-THE TRAINLNG OF GIRLS FOR WORK. By E. A. Barnetr. Gl. 8vo. 2s. 6d.
*BLAKISTON.-THE TEACHER. Hints on School Management. By J. R. Blakiston, H.m. I.S. Cr. 8vo. 2s. 6d.
CAIDERWOOD.-ON TEACHING. By Prof. H. Calderwood. Gl. Svo. 2s. 6d.
FEARON. - SCHOOL INSPECTION. By D. R. Fearon. 6th Ed. Cr. 8vo. 2s. 6d.
EITCH.-NOTES ON AMERICAN SCHOOLS AND TRAINING COLLEGES. By J. G. Fitce, M.A., LL.D. Gl. 8vo. 2s. 6d.
FLAVELL-ROBINSON.-THE TEACEER'S WORK-BOOK. By A. Flavell and G. H. Robinson. Fcap. folio. 1s. 6d.
THE INFANTS SCHOOL TEACHER'S WORE - BOOK. Fcap. folio. 1s. 6d. GEIKIE.-THE TEACHING OF GEOGRAPHY. (See Geography, p. 47.)
GLADSTONE.-SPELLING REFORM FROM A NATIONAL POINT OF YIEW. By J. H. Gladstone. Gr. 8vo. 1s. 6d.
HERTEL.-OVERPRESSURE IN HIGH SCHOOLS IN DENMARK. By Dr. Hertel. Introd. by Sir J. Crichton-Browne, F.R.S. Cr. 8vo. Ss. 6d.
PAULSEN.-THE GERMAN UNIVERSITIES. By F. Paulsen. Cr. 8vo. is. net.
RECORD OF TECHNICAL AND SECONDARY EDUCATION. Quarterly. 8vo. Sewed, 2s. 6d. Part I. Nov. 1891.

## TECHNICAL KNOWEEDGE.

Civil and Mechanical Engineering; Military and Naval Scienco; Agriculture; Domestic Economy ; Hygiene; Commerce; Technology.

## CIVIL AND MECHANICAL ENGINEERING.

ALEXANDER -THOMSON.-ELEMENTARY APPLIED MECHANICS.
(See p. 29.)

BERG.-SAFE BUILDING. By L. de C. Berg. 2 Vols. 4 th Ed. 4 to, 42 s . net.
CHALMERS. - GRAPHICAL DETERMINATION OF FORCES IN ENGINEERING STRUCTURES. By J. B. Chalmers, C.E. Illustrated. Svo. 24s.
CLARK.-BUILDING SUPERINTENDENCE. By T. M Clark. 12th Ed. íto. 12s. net.
COTTERILL.-APPLIED MECHANICS. (See p. 29.)
COTTERILL-SLADE.-LESSONS IN APPLIED MECHANICF. (See p. 29.)
GRAHAM.-GEOMETRY OF POSITION. (See p. 29.)
HEARSON-HARRISON.-MACHINE DESIGN. By Prof. T. A. Hearsona and J. Harrison. 8vo.
[In preparation.
KENNEDY.-THE MECHANICS OF MACHINERY. (See p. 29.)
LANGMAID-GAISFORD.-ELEMENTARY LESSONS IN' STEAM MACHIN. ery and in marine steam engines. By J. Langmaid, Chief Engineer R.N., and H. Gaisford, R.N. 8vo. 6s, net.

PEABODY. -THERMODYNAMICS OF THE STEAM-ENGINE AND OTHER HEAT-ENGINES. (See p. 32.)
SHANN.-AN ELELIENTARY TREATISE ON HEAT IN RELATION TO STEAM AND THE STEAM-ENGINE. (See p. 32.)
VIOLLET-LE-DUC.-RATional BUilding. By M. R. E. Viollet-le-Duc. Translated by G. M. Huss. 4to. 12s. 6d. net.
WEISBACH.-PUMPINGG MACHINERY. By J. Weisbach. iIn the Press.
WEISBACH-HERRMANN.-THE MECHANIICS OF HOISTING MACHINERY. (See p. 30.)
YEO. - MARINE STEAM-ENGINE. By J. Yeo. Illust. Med. Sro. 7s, 6d. net.
YOUNG.-SIMPLE PRACTICAL METHOODS OF CALCULATING STRAINS ON GIRDERS, ARCHES, ANND TRUSSES. By E. W. Yousig, C.E. 8vo. Ts. 6d.

## MILITARY AND NAVAL SCIENCE.

FLAGG.-A PRIMER OF NiAVIGATION. By A.T. Flagg. Pott Svo. is. KELVIN.-POPULAR LECTURES AND ADDRESSES. By Lord Kelvin, P.R.S. 3 vols. Illustrated. Cr. 8 vo. Vol. III. Navigation, 7s. 6 d .

MATTHEWS. MANUAL OF LOGARITHMS. (See Mathematics, p. 27.)
MaURICE.-WAR. By Col. G. F. Maurice, C.B., R.A. Svo. 5s. net.
MERCUR.-ELEMENTS OF THE ART OF WAR. By James Mercur. Svo. 17 s .
PALMER.-TEXT-BUOK OF PRACTICAL LOGARITHMS AND TRIGONOMETRY. (See Mathematics, p. 27.)
ROBINSON.-ELEMENTS OF MARLNE SURVEYING. For junior Naval Officers. By Rev. J. L. Robinson. 2nd Ed. Cr. 8vo. is. 6d.
SANDHURST MATHEMATICAL PAPERS. (See Mathematics, p. 28.)
SHORTLAND.-NAUTICAL SURVEYING. By V゙ice-Adm. Shortland. 8vo. 21s. WILLIAMS.-BRITAIN'S NAVAL POWER. By H. Williasis. Instructor H.M.S. "Britannia." Cr. 8vo. 4s. 6d. net.

WOLSELEY. - Works by Field-Marshal Vise unt Wolseley, G.C.M.G.
THE SOLDIER'S POCKET-BOOK FOR FIELD SERVICE. 16mo. Roan. 5 s .
FIELD POCKET-BOOK FOR THE AUXILIARY FORCES. 16mo. 1s. 6 d. WOOLWICH MATHEMATICAL PAPERS. (See Mathematics, p. 28.)

## AGRICULTURE AND FORESTRY.

COLLINS.-GREENHOUSE AND WINDOW PLANTS. By Charles Collins. Edited by J. Wright. Pott 8vo. 1s.
DEAN.-VEGETABLES AN゙D THEIR CULTIVATION. By A. Dean. Edited by J. Wriget.

IIn the Press.
FRANKLAND,-AGRICULTURAL CHEMICAL ANALISIS. By P. F. FRANkLand, F.R.S., Prof. of Chemistry, University College, Dundee. Cr. Svo. 7s. 6d.
HARTIG.-TEXT-BOOK OF THE DISEASES OF TREES. By Dr. RonERT Hartig. Translated by Wm. Somerville, B.S., D. ©., Professor of Agriculture and Forestry, Durham Collecre of Science. Svo. 10s. net.
LASLETT.-TIMBER AND TIMBER TREES, NATIVE AND FOREIGN. By Thomas Laslett, 2nd Ed. Revised by H. Marshall Ward, D.Sc. Cr. Svo. Ss. 6i.
LAURIE. - A PRIMER OF AGRICULTURAL CHEMISTRY, OR THE FOOD of PLANTS. By A. P. Laurie, M.A. Pott $\delta v o$. is.
MUIR.-MANUAL OF DAIRY-WORE. By Professor James Muir, Yorkshire College, Leeds. Pott 8ro. 1s.
AGRICULTURE, PRACTICAL AND SCIENTIFIC. Cr. Svo. 4s. Cd.
NICHOLLS.-A TEXT-BOOK OF TROPICAL AGRICULTURE. By H. A. Alford Nicholls, M.D. Illustrated. Crown 8ro. 6s.
NISBET.-BRITISH FOREST TREES AND THEIR AGRICULTURAL CHARACTERISTICS AND TREATMENT. By John Nisbet, D.CE., of the Indian Forest Service. Cr. Svo. 6s. net.
SOMERVILIE.-INSECTS IN RELATION TO AGRICULTURE. BY Dr. W. Somerville. [In preparation. SMITH.-DISEASES OF FIELD AND GARDEN CROFS, chiefly such as are caused by Fungi. By Worthington G. Smith, F.I.S. Feap. Svo. 4s. 6d.
TANNER.-*ELEMENTARY LESSONS INT THE SCIENCE OF AGRICULTURAL PRACTICE. By Henry Tanner, F.C.S., M.R.A.C., Examiner in Agriculture under the Science and Art Department. Feap. Sro. 3s. Ud.
*FIRST PRINCIPLES OF AGRICLITLRE. By the saine. Pott Svo. 1s.
*THE PRINCIPLES OF AGRICULTURE. For use in Elementary Schools. By the same. Ex. feap. Sro. I. The Alphabet. 6il. II. Further Steps. Is. III. Elementary School Readings for the Third Stage. Is.

Ward. -timber and some of tts diseases. By H. Marshall Ward, F.R.S., Prof. of Botany, Ruy. Ind. Engin. Coll., Conper's Hill. Cr. Sro. és. WRIGHT.-A PRIMER OF PRACTICAL HORTICULTURE. By J. Wrignt, F.R.H.S. Pott 8vo. 1s.

GARDEN FLOWERS AND PLANTS. By the same. Pott Svo. is.

## DOMESTIC ECONOMY.

*BARKER.-FIRST LESSONS IN THE PRINCIPLES OF COOKING. By LADT Barker. Pott 8vo. Is.
*BARNETT-O'NEILL.-A PRIMER OF DOMESTIC ECONOMY. By E. A, Barnett and H. C. O'Neill. Pott 8vo. is.

- COOKERY BOOT.-THE MDDLE.CLASS COOKERY BOOK. Edited hy tho Manchester School of Domestic Cookery. Feap. 8vo. 1s. 6d.
CRATEN.-A GCILE TO MISTRICT NLRSES. By Mrs. Craven. Cr. Svo. 2s. 6d. *GRANDHOMME.-CUTIING-OUT AND DRESSMAKING. From the French of Mille. E. Grand'homme. With Diagrams. Pott Svo. Is.
*GRENfeLL - DRESSMAKING. A Techmical Manual for Teachers. By Mrs. Hevry Grevfell. With Diagrams. Pott 8vo. 1s.
JEX-BLAKE.-THE CIRE OF INFANTS. A Manual for Mothers and Nurses. By Suphla Jex-Blake, M.D. Pott Svo. 1 s .
rosetear. - Mantal of NeEdLEWORk. Iy E. Roshvear, Lecturer on Neediework, Training College. stockwell. 3rd Ell. Cr. svo. is.
NEEDLEWORK PORTHESTANDARDE, St. IV.EA.: St. V. Bi.: St. VI. \& VIT. 1 s .
NEEDLEWORK FOR EVEXING CONTINUATIOX SCHOOLS. Gl. Svo. 2s.
*TEGETMEIER.-HOLSEHOTD MANAGEMENT AND CONKERY. Compiled for the Lomiton Sthool Beord. By W. B. Tegermeier. Pott Evo. Is.
-WRIGHT. -THE =CHOOL COOKEBY. 1 OOK . Compiled and Edited by C. E. Getheie Wrioat, Hon. See. to Eilmbargh School of Cookery. Pott Sio. 1s.


## HYGIENE.

-berners.-First lessons on heaith. By J. Remabrs. Pott svo. is. blyth - a manual of plblic Health. By a. Wyater Blyte, M.R.C.S. Svo. 17 s. net.

LETURES os saNiTARY LATt. Br the same. Svo. Es. तi. net.
fayRer.-PRESERVATION OF HEALTH IN INDIA. By Sin J. FAyRer, K.C.S.I. Pott Sro. 1 s .

MIERS-CROSSKEY.-THE SOIL iN RELATION TO HEALTH. By H. A. Mimes, M.A., F.G.S.. F.C.S., and R. (nosskey, M.A.. D.P.F. Cr. Svo. 3s. 6a. *REYNOLDS. - A PRIMER OF HYGIENB. By E. S. Reysorns, M.D., Vieteria University Extension Lecturer in Hygiene. Pott Svo. 1s.
*WILLOUGHBY. - HaNDBOOK OF PL゙BLIC HEALTH AND DEMOGRAPHY. By Dr. E. F. Willoughby. Fcap. Svo. 4s. 6d.

## COMMERCE.

ILAOMILLAN'S ELEMENTARY COMMERCIAL CLASS BOOES. Elited by James Gow, Litt. D., Healmaster of the Hi hl Scinmi, Nottingham. Giobe Svo. *the history of commerie in el rope. By H. de R. Gibmins, M. A. ss. di. *Commerulal geugraphy. By E. C. K. Gosser, M.a., Protessor of Pulitical Economy in University College, Liverpool. 3s.
*oommircial ariflimeitc. By S. Jackson, M.a. 3s. od.
+MANUAL OF BOOKkEEPING. By J. Thorntos. is. bit.

* Commercial german. By F. Couerley Smiti, B.a. 3s. da. COMMERCIAL FRENCH. [In prevaration.
* Commercial spanish. By Prof. Delfos, Instructor, h.m.S. Dritanad, Dartmouth. 3s. 6d.
* Commerctal Law. By J. E. C. Menro, Ll.D., late Professor of Iaw amd Political Eeomony in the Owens College, Manchester. 3s. ©it.
Marine insurance. by W. Gow, M.A. (Glasgow), Phi.D. (Heidelierg). 4s. 6 d .


## TECHNOLOGY.

BENEDIKT-LEWKOWITSCH-CHEMICAL ANALYSIS OF OILS, FATS, WAXES, AND OF THE COMMERCIAL PRODLCTS DERIVED THEREFroy. By Dr. R. Bevenikt. Revised by Dr. T. Lewkowitsch. Svo. 2ls. net. benson.- Elementary handicraft and design. By w. A. S. Benson. Illustrated. Cr. 8 ro. 5 s . net.
bURDETT.-BOOT AND SHOE MANUFACTURE. By C. W. B. Burdetr. Illustrated. Cr. Svo.
*DEGERDON.-THE GRAMMAR OF WOODWORK. By W. E. Degerdon, Heau Instructor. Whitechapel Craft Schonl. 4to. 2s. serwel; 3s, cloth.
fox.-The mechanism of weaving. By T. W. Fox. Cr. Svo. is. 6d. net. LAURIE.-(Sce Art, D. 50).

LETHABY.-LEAD WORK. By W. R. LeiHABY. Illust. Cr. 8vo. 4s. Gid. net. LOUIS. - (;OLD MILLING. By H. Lotis. Cr. Svo. 10s. net.
VICEERMAN.-WOOLLEN SPINNING. By C. Vickermar. Illustrated. Or. Evo. 6 s . net.
WALEER.-VARIED OOCUPATIONS IN WEAVING AND CANE AND STRAW WORK. By L. Walker. Gl. 8vo. 3s. 6 d.
VARIED OCCUPATIONIS IN STRING WORK. By the same. In the Press.

## GEOGRAPHY.

## (See also PHYSICAI, GEOGPAPHY, p. 35.)

BARTHOLOMEW.-*THE ELEMENTARY SCHOOL ATLAS. By JOHN BARtholomew, F.R.G.S. 4to. 1s.
*MACMILLAN'S SCHOOL ATLAS, PHYSICAL AND POLITICAL. 80 Map/3 and Index. By the same. Roval 4to. Ss. Gri. Half-moroceo, 15 s. 6.t.
THE LIBRARY REFERENCE ATLAS OF THE WORLD. Ey the same. 84 Maps ami Index to 100,000 places. Lialf-norocon. Gilt edges. Folio. £2: 12:0 net. Also in parts, 5 s . each net Index, 7 s . 6 d . net.
*CLARKE.-CLASS-BOOK OF GEOGRAPHY. By C. B. Olarke, F.R.S. With 18 Maps. Fcap. 8 vy .2 s . fil. ; sewed, 2s. ; without Maps, sewel, 1s. 61.
*GONNER. - CO IIMERCIAL GEOGRAPHY. By E.C. K. Grinner, M.A., Profeseor of Political Economy in University College, Liverpool. 3s.
*GREEN.-A SHOR'T GEOGRAPHY OF THE BRITISH ISLANDS. By Johs Richard Green. LL. D., and A. S. Grees. With Maps. Fcap. 8 vo . 3s. fid.
*GROVE.-A PRIMER (JF GE()fRAPHY. By Sir Gmorge Grove. Pottswn. Is.
KIEPERT.-A MANUAL OF ANCIENT GEOGRAPHY. By Dr. H. Kiephet. Cr. 8vo. 5s.
MACMILLAN'S GEOGRAPEICAL SERIES. - Edited by Sir Archibald Geikie, F.R.S., Director-General of the Geological Survey of the United Kingdom.
*THE TEACEING OF GEOGRAPHY. A Practical Handhook for the Use of Teachers. By Sir Arceibald Geikie, F.R.S. Cr. 8vo. 2s.
*MAPS AND MAP-DRAWING. IBy W. A. Eliferton. Pott 8 vo . 1 s.
*GEOGRAPHY OF THE BRITISH ISLES. By Sir A. Gertie, F.R.S. Putt 8vo. 1s.
*AN ELEMENTARY CLASS-BOOK OF GENERAL GEOGRAPHY. By H. R. Mill, D.Sc. Illustrated. Cr. 8vo. 3s. 6 d .
*GEOGRAPHY OF EUROPE. By J. SIME, M.A. Illustrated. Gl. 8vo. 2 s .
*ELEMENTARY GEOGRAPHY OF INDIA, BURMA, AND CEYLON. By H. F. Blanford, F.G.S. Gl. 8vo. 1s. 9d.
*ELEMENTARY GEOGRAPHY OF THE BRITISE COLONIES. By G. M. Dawson, LL.D., and A. Sutherland. Globe 8vo. 2s.
*GEOGPAPHY OF AFPICA. By ErNARD HE: WOOD. [In meraration.
STrachey. - LECTURES ON GEOGRAPHY. By General Richard Strachey, R.E. Cr. 8vo. 4s. 6d.

SUTHERLAND.-GEUGRAPHY OF VICTORIA. By A. Sutuerland. Pott. 8ro. 1 s .
CLASS-BOOK OF GEOGRAPHY. For use in Elementary Schools in Victoria. By the same. Fcap. 8vo. 2s. 6d.
*TOZER.-A PRIMER OF CLJSSICAL GEOGRAPHY. By H. F. Tozer, M.A. Pott 8vo. 1s.

## HISTORY.

ACTON.-A LECTURE ON THE STUDY OF HISTORY. By the Right Hon. Lord Acton, LL.D., D.C.L. G1. 8vo. 2s. 6d.
ARNOLD. -THE SECOND PUNIC WAR. (Sce Classics, T. 12.)
APNOLD.-A HISTORY OF THE EARLY R()MAN EMPIRE. (See p. 12.)
*BEESLY.-STORIES FROM THE HISTORY OF ROME. (See p. 12.)
BRYCE.-THE HOLY ROMAN EMPIRE. By Kight Hon. James Bryce, M.P., D.C.L. Cr. 8vo. 7s. 6d. Library Edition. 8vo. 14s.
*BUCKLEY.-A History Of ENGLAND FOR BEGINNERS. By Arabella B. Buceley. With Maps and Tables. GL, 8vo. 3s.

BURY. - A HISTORY OF THE LATER ROMAN EMPIRE FROM ARCADIUS TO IRENE. (See Classics, p. 12.)
HISTORY OF GREECE. - (See p. 12).
CASSEL.-MANUAL OF JEWISH HISTORY AND LITERATURE. By Dr. D. Cassel. Translated by Mrs. Henry Lucas. Fcap. 8vo. 2s. 6d.
ENGLISH STATESMEN, TWELVE. Cr. 8vo. 2s. 6d. each.
William the Conqueror. By Edward A. Freeman, D.C.L., LL.d.
Henry II. By Mrs. J. R. Green.
Edward I. By Prof. T. F. Tout.
Henry Vil. By Jamies Gairdner.
Cardinal Wolsey. By Bishop Creigeton.
Elizabeth. By E. S. Beesly.
Oliver Cromwell. By Frederic Harrison.
William III. By H. D. Traill.
Walpole. By John Morley.
Chatham. By Jobn Morley.
[In preparation.
Pitt. By Earl of Rosebery.
Peel. By J. R. Thursfield.
FISKE.-Wuris by Johy Fiske, formerly Lecturer on Philosophy at Harvard University.
THE CRITICAL PERIOD IN AMERICAN HISTORY, 1783-1789. 10s. 6d.
THE BEGINNINGS OF NEW ENGLAND. Cr. 8vo. 7s. 6d.
THE AMERICAN REYOIUTION. 2 vols. Cr. 8 vo . 18 s .
THE DISCOVERY OF AMERICA. 2 vols. Cr. Svo. 18 s .
FOREIGNS STATESMEN Crown 8vo. 2s. 6d. each.
Richelied. By R. Lodge.
freeman. - Works by the late Edward A. Frfeman, D.C.L.
*OLD ENGLISH HISTORY. With Maps. Ex. fcap. 8vo. 6s.
METHODS OF HISTORICAL STUDY. 8vo. 10s. 6d.
THE CHIEF PERIODS OF EUROPEAN HISTORY. Svo. 10s. 6d.
HISTORICAL ESSAYS. Svo. First Series. 10s. 6d. Second Series. 10s. 6d. Third Series. 12s. Fourth Series. 12s. 6d.
THE GROWTH OF THE ENGLISH CONSTITUTION FROM THE EARLIES'T TIMES. 5th Ed. Cr. 8vo. 5 s .
WESTERN EUROPE IN THE FIFTH CENTURY. 8ro. [In thic Press.
WESTERN EUROPE IN THE EIGHTH CENTURY. Svo. [In the Piess.
GREEN.-Works by John Richard Green, LLL.D.
*A SHORT HISTORY OF THE ENGLISH PEOPLE. Cr. 8vo. Ss. 6d.
*Also in Four Parts. With Analysis. Crown 8vo. 3s. each. Part I. 607-1265. Part II. 1265-1540. Part III. 1540-16s9. Part IV. 1660-1573. Illustrated Edition. Med. 8vo. 4 vols. 12s. each, net.
HISTORY OF THE ENGLISH PEOPLE. In four vols. 8vo. 1fs. each.
Vol. 1.-Early England, 449-1071; Foreign Kings, 1071-1214; The Charter, 1214-1291; The Parliament, 1307-1461. 8 Maps. Vol. II.-The Monarchy, 1461-1540; The Reformation, 1540-1603. Vol. III.-Puritan England, 1603-1660; The Revolution, 1660-16S8. \& Maps. Vnl. IV.-The Revolution, 1688-1760; Modern England, 1760-1815.
THE MAKING OF ENGLAND (449-829). With Maps. 8vo. 16s.
THE CONQUEST OF ENGLAND (758-107i). With Maps and Portrait. Svo. 18 s .
*ANALYSIS OF ENGLISH HISTORY, based on Green's "Short History of the English People." By C. W. A. Tart, M. A. Crown Svo. 3s. 6d.
*READINGS FROM ENGLISH HISTORY. Selected by J. R. Green. Three Parts. G1. 8vo. 1s. bd. each. I. Hengist to Cressy. II. Cressy to Cromwell. III. Cromwell to Balaklava.

GREEN.-TOWN LIFE IN THE FIFTEENTH CENTURY. By Alice Stopford Greens. 2 vols. 8 vo . 32 s .
GUEST.-LECTURES ON THE HISTORY OF ENGLAND. By M. J. GUEsT. With Maps. Cr. $8 v o$. 6s.
HARRISON.-THE MEANING OF History. By F. Harrison. Ex. Cr. 8vo. 8s. 6 d . net.
*HISTORICAJ, COURSE FOR SCHOOLS.-Edited by E. A. Freeman. Pott $8 v o$. general sketch of european history. By E. A. Freeman. 3s. 6d. history of england. By Edith Thompson. 2s. 6d.

Historf OF SCOTLAND．By Margaret Macarthur．2s．
HISTORY OF FRANCE．By Challotte M．Yonge．3s．bid．
History of germany．By J．Sime，M．A．3s．
History of italy．By Rev．W．Hunt，M．A．3s．6d．
HISTORY OF AMERICA．By John A．Doyle．4s．6d．
HISTORY OF EUROPEAN゙ COLON゙IES．By E．J．Payne，M．A．4s．6d．
HISTORY OF ROME．By E．S．Shuckburgh，M．A．［In prepuration．
＊HiSTORY PRIMERS．－Elited by John Richard Green，LL．D．Pott Svo．1s，each．
ROME．By Bishop Creighton．
GREECE．By C．A．Fyffe，M．A．，late Fellow of University College，Oxford．
CATALOGUE OF LANTERN SLIDES TO ILIUSTRATE ABOVE．With
Notes by Rev．T．Field，M．A．Pott 8vo．Sewed，6d．
Europe．By E．A．Freeman，D．C．L．
France．By Cbarlotte M．Yonae，
ROMAN ANTIQUities．By Prof．Wilkins，Litt．D．Illustrated．
GREEK ANTIQUITIES．By Rev．J．P．Mahaffy，D．D．Illustrated．
GEOGRAPHY．By Sir G．Grove，D．C．L．Maps．
CLASSICAL GEOGRAPHY．By H．F．Tozer，M．A．
ENGLAND．By Arabella B．Buckley．
ANALISIS OF ENGLISH HISTORY．By Prof．T．F．Tout，M．A．
indian history：ASIATIC AND EUROPE．AN．By J．Talboys Wheerer．
HOLE．－A GENEALOGICAL STEMMA OF THE KINGS OF ENGLAND AN゙D FRANCE．By Rev．C．Hole．On Sheet．1s．
HOLM．－HISTORY OF GREECE．（Sie Antiquities，p．13．）
JENNINGS．－CHRONOLOGICAL TABLES OF ANCIENT HISTORY．By Rev． A．C．Jennings． 8 vo ． 5 s ．
LABBERTON．－NEW HISTORICAL ATLAS AND GENERAL HISTORY．By R．H．Labberton．4to． 15 s ．
LETHBRIDGE．－A SHORT MANUAL OF THE HISTORY OF INDIA．With an Account of India as it is．By Sir Rofer Letubridge．Cr．Svo．5s．
A HISTORY OF INDIA．New Edition．（1593．）Cr．Svo．2s．；sewed，Is．Gd．
LIGHTFOOT．－ESSAYS IN HISTORICAL SUBJECTS．By J．B．Lichtfoot， D．D．，LL．D．Gl．8vo． 5 s ．
＊MACMILLAN＇S HISTORY READERS．Adapted to the New Code，1894．Gl．Svo． Book I．9d．Book II．10d．Book III．1s．Book IV．1s．3t．Book V． 1s．6d．Book VI．1s．6d．Book VII．1s．6d．
MAHAFPY．－GREEK LIFE AN゙D THOUGHT FROM THE AGE OF ALEX． ANDER TO THE ROMAN CONQUEST．（See Classies，p．13．）
THE GRFEK WORLD UNDER ROMAN SWAY．（Sce Classics，p．13．）
PROBLEMS IN GREEK HISTORY．（Sce Classics，p．13．）
HISTORY OF THE PTOLEMIES．（See p．13．）
Marriott．－THE Makers of MODERN ITALY：Mazzini，Cayotr，Gari－ baldi．By J．A．R．Marriott，M．A．Cr．8vo．1s，6d．
MATHEW．－A HISTORY OF ENGLAND．By E．J．Mathew，M．A．
［In the Press．
MICHELET．－A SUMMARY OF MODERN HISTORY．By M．Michelet．Trans－ lated by M．C．M．Simpson．Gl．Svo．4s．6d．
NORGATE．－ENGLAND UNDER THE ANGEVIN KINGS．By Kate Norgate． With Maps and Plans． 2 vols．8vo．32s．
OTTE．－SCANDINAVIAN HISTORY．BY E．C．OTTE．With Maps．Gl．Svo，bis．
RHODES．－IIISTORY OF TIIE UNITED STATES．1850－1880．By J．F． Rhones．Vols．I．and II．8vo．24s．Vol．III．8vo．12s．
SHUCKBURGH．－A HISTORY OF ROME．（see p．14．）
SEELEY．－THE EXPANSION OF ENGLAND．BY Sir J．R．SEEIEY，Regius Professor of Mudern History in the University of Cambridge．Cr．Svo．4s，bid． OUR COLONIAL ENPANSION．Extracts from the ahove．Cr．8vo．Sewed．1s．
SEWELL－YONGE．－EUROPEAN HISTORY．Selections from the Best Anthor－ ities．Edited by E．M．Sewell and C．M．Yonge．Cr．Sro．First Suries， 1003－1154．6s．Second Series，1088－1228．6s．
SMITH．－THE UNITED STATES：AN OUTLINE OF POLITICAL HISTORY， 1492－1S71．By Goldwin Smiti，D．C．L．Cr．8vo．Ss．6il．
STEVENS．－SOURCES OF THE CONSTITUTION OF UNITED STATES．By C．E．Stevens，LL．D．Cr．Svo．6s．6d．net．
*TAIT. - ANALYSIS OF ENGLISH HISTORY. (See under Green, p. 48.)
WHEELER.-Works by J. Talboys Wheeler.
*A PRIMER OF INDIAN HISTORY. Pott 8vo. 1s.
*COLLEGE HISTORY OF INDIA. With Maps. Cr. 8vo. 3s. ; sewed, 2s. 6d.
A SHORT HISTORY OF INDIA AND OF THE FRONTIER STATES OF AFGHANISTAN, NEPAUL, AND BURMA. With Maps. Cr. Svo. 12s. YONGE. - Works by Charlotte M. Yonae.

CAMEOS FROM ENGLISH HISTORY. Ex. fcap. 8vo. 5s. each. (1) From Rollo to Edward II. (2) The Wars in France. (3) The Wars of ths Roses. (4) Reformation Times. (5) England and Spain. (6) Forty Years of Stuart Rule (1603-1643). (i) Rebellion and Restoration (1642-1678).
THE VICTORIAN HALF CENTURY. Cr. 8ro. 1s. 6d.; sewed, Is.

## ART.

*ANDERSON. - LINEAR PERSPECTIVE AND MODEL DRAWING. With Questions and Exercises. By Laurence Anderson. Illustrated. 8vo. 2s. BENSON.-See Technology, p. 45.
COLLIER. - A PRIMER OF ART. By Hon. John Collier. Pott 8vo. Is. COOK. -THE NATIONAL GALLERY, A POPULAR HANDBOOK TO. BY E. T. Cook, with preface by Mr. Fuskin, and Selections from his Writings. 4th Ed., 1893. Cr. 8vo. Half-mor., 14s.
DELAMOTTE.-A BEGINNER'S DRAWING BOOK. By P. H. Delamotte, F.S.A. Progressively arranged. Cr. 8vo. 3s. 6d.

ELIIS.-SKETCHING FROM NATURE. A Handbook. By Tristram J. Ellis. Illustrated by H. Stacy Marks, R.A., and the Author. Cr. 8vo. 3s. 6d.
GROVE.-A DICTIONARY OF MUSIC AND MUSICIANNS. 1450-1889. Edited by Sir George Grove. 4 vols. 8vo. 21s. each. INDEX. 7s. 6d. HuNT. -TALES ABOUT ART. By William Hunt. Cr. 8vo. 3s. 6d. HUTCHINSON.-SOME HINTS ON LEARNING TO DRAW. BY G. W. C. Hutchinson, Art Master at Clifton College. Sup. Roy. 8vo. 8s. 6d.
LA FARGE.-LECTURES ON ART. By John La Farge. Cr. 8vo. [In the Press. LAURIE.-FACTS ABOUT PROCESSES, PIGMENTS, AND VEHICLES. By A. P. Laurie, M.A., B.Sc. Cr. 8 vo. 3s. net.

LETHABY. - See under Technology, p. 47.
MELDOLA.-THE CEEMISTRY OF PHOTOGRAPHY. By Raphael Meldora, F.F.S., Professor of Chemistry in the Technical College, Finsbury. Cr. S\%o. 6s. TAYLOP,-PRIMER OF PIANOFORTE-PLAYING. By F. Taylor. Pott 8vo. Is, TAYLOR.-A SYSTEM OF SIGHT-SINGING FROM THE ESTABLISHED musical Notation. By Sedley Taylor, M. A. 8vo. 5s. net.
*TAYLOR.-DRAWING AND DESIGN. By E. R. TAYLOR, Principal of the Birmingham School of Art. Illustrated. Oblong Cr. 8vo. 2s. 6d. THOMPSON.-ANIMAL ANATOMY FOR ARTISTS. By Ernest E. Teompon. Mlustrated. 8vo.
[In the Press.
TYRWHITT.-OUR SKETCHING CLUB. Letters and Studies on Landscape Art. By Rev. R. St. John Tyrwhitt. Cr. 8vo. 7s. 6d.
WARE.-MODERN PERSPECTIVE. By W. R. Ware. 5th Ed. with Plates. 4to. 21s. net.

## DIYINITY.

The Bible ; History of the Christian Church; The Church of England; The Fathers ; Hymnology.

## THE BIBLE.

History of the Bible.-THE ENGLISH BIBLE ; A Critical History of the various English Translations. By Prof. Johin Eadie. 2 vols. Svo. $28 s$.
THE BIBLE IN THE CHURCH. By Right Rev. B. F. Westcott, Bishop of Durham, 10th Ed. Pott 8vo. 4s. 6त.
Bitlical Histrry.-BIBLE LESSONS. By Rev. E. A. Abbott. Cr. 8vo. 4s. 6d.
SIde-IIGHTS UPON BIBLE HISTORY. By Mrs. Sydney Buxton. Cr. 8ro. 5s.
STORIES FROM THE BIBLE. By Rev. A. J. Cherch. Illustrated. Cr. 3vo. 2 parts. 3s. 6d. each.
*Bible Readings selected fron the pentateuch and the BOOK OF JOSHUA. By Rev. J. A. Cross. Gl. Svo. 2s. 6d.
*THE CHildren's Treasury of bible stories. By Mrs. H. Gaskois. Pott Svo. 1s. each. Part I. Old Testament. Part II. New Testament. Part III. The Apostles.
*a Class-book uf old testament histury. By Rev. G. f. Maclear, D.D. Pott Svo. 4s. 6 d .
*A CLASS-BOOK OF NEW TESTAMENT HISTORY. Pott Svo. 5s, 6d.
*A SHILLING BOOK OF OLD TESTAMENT HISTORY. Pott Svo. is.
*a shilling book of New testament history. Pott 8vo. 1s.
*SCRIPTURE READINGS FOR SCHOOLS AND FAMILIES. By C. M. Yonge. Globe Sro. 1s. 6d. each; also with comments, 3s. bid. each. Genesis to Deuteronomy. Joshea to Solomon. Kings and the Prophets. The Gospel Times. Apostolic Times.
The Modern Reader's Bible:-A Series of Books from the Sacred Scriptures presented in Modern Literary Form. The first volumes issued will comprehend "Wisdom Literature." Four leading representatives of this (in the Bible and Apocrypha) will be issuen in the order calculated to bring ont the connection of their thought. Edited, with an Introrluction, by Richard G. Moulton, M.A. (Camb.), Ph.D. (Penn.), Professor of Literature in English in the University of Chicago.
PROVERBS. A Miscellany of Sayings and Poems embodying isolated Observations of Life. [In the Press.
ECCLESIASTICUS. A Miscellany including longer compositions, still embodying only isolated Observations of Life.
[In the Press.
ECCLESLASTES - WISDOM OF SOLOMON. Each is a Series of Connected Writings embodying, from different stanlpoints, a solution of the whole Mystery of Life.
THE BOOK OF JOB. A Dramatic Poem in which are embodied Varying Solutions of the Mystery of Life.
[In the Press.
The old Testament.-THE PATRIARCHS AND LAWGIVERS OF THE OLD testament. By F. D. Maurice. Cr. Svo. 3s. 6d.
THE PROPHETS AND KINGS OF THE OLD TESTAMENT. By the same. Cr. 8vo. 3s. 6d.
the Canon of the old testament. By Rev. H. E. Rrle, D.D., Hulsean Professor of Divinity in the Lniversity of Cambridge. 2nd Elition. Cr. 8vo. 6s.
the early varratives of genesis. By the same. Cr. Sro. 3s. net.
PHILO AND HOLY SCRIPTURE. By the same. Cr. Svo. 10s, net.
a commentary on the bible for Jewish children. By c. G. Montefiore.
[In the Press.
the divine library of the old testament. By A. F. Kirkpatrick, M.A., Professor of Hehrew in the University of Cambriltge. Cr. Svo. \%s. net.

History, PROPHECY, AND THE MONUMENTS. By J. F. M'Curdy, Ph.I). Vol. I. 8vo. 14s. net. Vol. II. 14s, net.
The Pentateuch. - AN HISTORICO-CRITICAL INQUIRY INTO THE ORIGIN AND COMPOSITION OF THE PENTATEUCL AND BOOK OF JOSHUA. By Prof. A. Kuenen. Trans. by P. H. Wiekstem, M.A. 8 vo. 14s.
The Isalms.-THE I'salas chronologically Arranged. By Four Frifnds. Cr. 8 vo . 5 s . net.
GOLDEN TREASURY PSALTER Student's Edition of above. Pott Svo. 2s. 6f. net.
the fSALis, with introduction and notes. By A. C. Jmaninas, M.A., and W. H. Lowe, M.A. 2 vols. Cr. Svo. 10s. 6d, each.

INTRODUCTION TO TIE STUDY AND USE OF TIE PSALAS. By Rev. J. F. Thrupp. 2nd Ed. 2 vols. 8vo. 21s.

Isaiah.-ISAIAH XL.-LXVI. With the Shorter Prophecies allied to it. Elited by Mattheiv arnold. Cr. 8 vo . 5 s .
ISAIAH OF JERUSALEM. In the Anthorisen English Version, with Introduction and Notes. By the same. Cr. 8 vo. 4s. 6 d .
A BIBLE-READING FOR SCHOOLS, -THE GREAT PROPHECY OE ISRAEL'S RESTORATION (Isaiah, Chapters xl.-lxri.) Arranged and Edited for Young Learners. By the same. Pott 8vo. 1s.

THE BOOK OF ISAIAH CHRONOLOGICALLY ARRANGED. By T. K. Cheyne. Cr. 8vo. 7s. 6d.
Zechariah.-THE HEBREW STUDENTS COMMENTARY ON ZECHARIAH, HEBREW AND LXX. By W. H. Lowe, M.A. 8vo. 10s. 6d.
The Minor Prophets.-DOCTRINE OF THE PROPHETS. By Prof. A. F. Kirepatrice. Cr. 8vo. 6s.
The New Testament.-THE MESSAGES OF THE BOOKS. Discourses and Notes on the Books of the New Testament. By Dean Farrar. 8vo, 14s.
GREEK-ENGLISH LEXICON TO THE NEW TESTAMENT. By W. J. Hickie, M.A. Pott 8vo. 3s.
ON A FRESH REVISION OF THE ENGLISH NEW TESTAMENT. By Bishop Lightroot. Cr. 8vo. 7s. 6d.
UNITY OF THENEW TESTAMENT. By F. D. Maurice. 2 vols. Cr. Sro. $12 s$.
a General survey of the history of the cano of the New TESTAMENT DURING THE FIRST FOUR CENTURIES. By Bishop Westcott. Cr. 8vo. 10s. 6d.
THE NEW TESTAMENT IN THE ORIGINAL GREEK. The 'Fext revised by Bishop Westcott, D.D., and Prof. F. J. A. Hort, D.D. 2 vols. Cr. 8 vo. 10s. fid. each. Vol. I. Text. Vol. II. Introduction and Appendix.
SCHOOL EDITION OF THE ABOVE. Pott 8vo. 4s. 6d.; roan, 5s. 6d.; morocco, gilt edges, 6s. 6d. Library Edition. 8vo. 10s. net.
ES:ENIIALS OF NEW TESTAMENT GREEK. By J. I. Heddilston. Pott 8vo. 3s. net.
The Giospels.- TRANSLATION OF THE FOUR GOSPELS FROM THE SYRIAC of THe Siniatic palimpsest. By a. S. Lewis. Cr. 8vo. 6s. net.
COMMON TRADITION OF THE SYNOPTIC GOSPELS, in the Text of the Revised Version. By Rev. E. A. Abbott and W. G. Rushbrooke. Cr. 8vo. 3s. 6d.
SYNOPTICON: AN EXPOSITION OF THE COMMON MATTER OF THE SYNOPTIC GOSPELS. By W. G. Rushbrooze. Printed in Colours, 4to. 35s.
"Indispensable to a Thenlogical Student." - The Cambridge Guide.
ESSAYS ON THE WORK ENTITLED "SUPERNATURAL RELIGION." A discussion of the authenticity of the Gospels. By Bishop Lightfoot. 2nd Ed. 8vo. 10s. 6d.
INTRODUCTION TO THE STUDY OF THE FOUR GOSPELS. By Bishop Westcott. Cr. 8vo. 10s. 6d.
the Composition of the four gospels. By Rev. A. Wright. Cr. 8 vo . 5 s .
THE SYNOOPTIC PROBLEM FOR ENGLISH READERS. By A. J. Jolly. 3s. net.
THE AKHMIM FRAGMENT OF THE APOCRYPHAL GOSPEL OF ST. PETER. With Introduction by H. B. Swete, D.D., Litt.D. 8vo. 5s. net.
SYRO-I,ATIN TEXT OF THE GOSPELS. By F. H. Chase, D.D. 8vo. 7s. 6u. net.
The Gospel according to St. Matthew. - *THE GREEK TEXT, with Introduction and Notes by Rev. A. Sloman. Feap. 8vo. 2s. 6d.
CHOICE NOTES ON ST. MATTHEW. Drawn from Old and New Scurces. Cr. 8vo. 4s. 6d. (St. Matthew and St. Mark in 1 vol. 9s.)
The fiospel according to St. Mark.-THE GREEK TEXT, with Introduction and Commentary. By H. B. Swete, D.D., Litt.D. svo. [In preparation.
*SCHOOL READINGS iN THE GREEK TESTAMENT. With Notes and Vocabulary, by Rev. A. Calvert. Fcap. 8vo. 2s. 6d.
THE GREEK TEXT, with Introduction and Notes. By Rev. J. O. F. Murray, M.A.
[In preparation.
The Gospel according to St. Lulie.-*THE GREEK TEXT, with Introduction and Notes by Rev. J. Bond, M.A. Fcap. 8vo. 2s. 6 d .
CHOICE NOTES ON ST. LUKE. Cr. 8vo. 4s. 6d.
THE GOSPEL OF THE KINGDOM OF HEAVEN. A Course of Lectures on the Gospel of St. Luke. By F. D. Maurice. Cr. 8vo. 3s, 6d.
The Gospel according to St. Johr.-THE GOSPEL OF ST. JOHN. By F. D. Maurice. Cr. 8vo. 3s, 6d.
CHOICE NOTES ON ST. JOHN. Cr. 8vo. 4s. 6d.
The Acts of the Apostles.-*THE GREEK TEXT, with Notes by T. E. Page, M.A. Fcap. 8vo. 3s. 6d.
the Authorised remsion, with Notes. By T. E. Page, m.A., and Rev. A. S. Walpole, M.A. Fcap. 8vo. 2s. 6d.

THE ACTS OF THE APOSTLES. By F. D. Matrien. Cr. 8vo. 3s. 6d.
THE CHURCH OF THE FIRST DAYS: THE CHURCH OF JERUSALEM, THE CHURCH OF THE GENTILES, THE CHURCH OF THE WORLD. By Very Rev. C. J. Vaughan. Cr. 8vo. 10s. $6 d$.
THE OLD SYRIAC ELEMENT IN THE TEX' OF THE CODEX BEZAE. By Rev. F. H. Chase. 8vo. 7s. 6d. net.
The Epistles of St. Puul.-THE EPISTLE TO THE ROMANS. The Greek Text, with English Notes. By the Very Rev. C. J. Vavghan. Tth Ed. Cr. 8vo, is. 6d.
PROLEGOMENA TO ST. PAUL'S EPISTLES TO THE ROMANS AND THE EPHESIANS. By the late Prof. Hort. Cr. 8vo. 6s.
THE EPISTLES TO THE CORINTHIANS. Greek Text, with Commentary. By Rev. W. Kay. 8vo. 9s.
THE EPISTLE TO THE GALATIANS. A Revised Text, with Introduction, Notes, and Dissertations. By Bishop Lightfoot. 10th Ed. 8vo. 12s.
THE EPISTLE TO THE PHILIPPIANS. A Revised I'ext, with Introduction, Notes, and Dissertations. By the same. 8vo. 12s.
THE EPISTLE TO THE PHILIPPLANS. With Translation, Paraphrase, and Notes for English Readers. By Very Rev. C. J. Vaughan. Cr. 8vo. 5s.
THE EPISTLE TO THE COLOSSIANS AND TO PHILEMON. A Revised Text, with Introductions, etc. By Bishop Lightfoot. 9th Ed. Syo. 12s.
THE EPISTLES TO THE EPHESIANS, THE COLOSSIANS, AND PHILE. MON. With Introduction and Notes. By Rev. J. Lln Davies. Svo. is. 6t.
THE FIRST EPISTLE TO THE THESSALONIANS. By Very Rev. C. J. Vaughan. 8vo. Sewed, 1s. 6d.
THE EPISTLES TO THE THESSALONIANS. Commentary on the Greek Text. By Prof. John Eadie. 8vo. 12s.
NOTES ON THE EPISTLES OF ST. PAUL. By Bishop Lightfoot. Sro. 12s. The Epistle of St. James.-THE GREEK TEXT, with Introduction and Notes. By Rev. Joseph B. Mayor. Svo. 14s.
The Epistles of St. John.-THE EPISTLES OF ST. JOHN. By F D. Maurice. Cr. 8vo. 3s. 6d.
THE GREEK TEXT, with Notes. By Bishop Westcott. 2nd Ed. 8vo. 12s. 6d The Epistle to the Hebrews.-GREEK AND ENGLISH. Edited by Rev. F. Rexdall. Cr. 8vo. 6s.
ENGGLISH TEXT, with Commentary. By the same. Cr. Svo. is. 6d.
The greek Text, with Notes. By Very Rev. C. J. Vacghan. Cr. Svo. Ts 6d. the greek TeNt, with Notes and Essays. By Bishop Westcotr. Svo. 14s. Revelution.-Lectures ON the apucallipse. By F. D. Maurice. Cr. 8vo. 3s. 6d.
the revelation of st. Jonn. By Prof. W. Milligan. Cr. Sro. ís. 6d. LECTURES ON THE APOCALYPSE. By the same. Cr. Svo. 5s. DISCUSSIONS ON THE APOCALYPSE. By the same. Cr. Sro. is.
LECTURES ON THE REVELATION OF ST. JOHN゙. By Very Rev. C. J. Vaughan. 5th Ed. Cr. 8vo. 10s. 6d.

WRIGHT.-THE BIBLE WORD-BOOK. By W. Aldis Wright. Cr. Svo. is. 6d.

## HISTORY OF THF CHRISTIAN CHURCH.

CHEETHAM.-HISTORY OF THE CHRISTIAN CHURCH DURING THE First Six Centuries. By Ven. S. Chedtham, D. D. Cr. Sro. 10s. Gid.
MODERN CHURCH HISTORY. By the Same.
[In prepuatition. CUNNINGHAM. -THE GROWTH OF THE CHURCH IN ITS ORGANISATIUN AND INSTITUTIONS. By Rev. Jonn Cunningham. Svo. Ds.
CUNNINGHAM.-THE CHURCHES OF ASLA: A METHODICAL SKETCH OF THE SECOND CENTURY. By Rev. Whlham Cunninoham. Cr. Syo. Cis.
DALE.-THE SYAOD OF ELVIRA, AND OHRISTIAN LIFE IN THE FOURTH CENTURY. By A. W. W. Dale. Cr. Svo. 10s. 6d.
GWATKIN.-EARLY HISTORY OF THE CHIISTIAN CHURCH. By Rev. Prof. Gwatkin.
[In preparation.
HARDWICK. - Works by Archdeacon Hardwick.
A HISTURY OF THE CHRISTIAN CHURCH: MIDDLE AGE. Edited by Bishop Stubbs. Cr. 8vo. 10s. 6d.

A HISTOR OF THE CHRISTIAN CHURCH DURING THE REFORMATION. 9th Ed., revised by Bishop Stubbs. Cr. 8vo. 10s. 6d.
HARDY-GEE.-SELECT DOCUMENTS TO ILLUSTRATE HISTORY OF english CHURCH. Edited by W. J. Hardy, F.S.A., and Rev. H. Gee. Cr. 8vo.
[In the Press.
HORT.-Works by the late Prof. F. J. A. Hort, D.D.
LECTURES ON JUDAISTIC CHRISTIANITY. Cr. Svo. 6s.
THE EARLY HISTORY OF THE ECCLESIA. Cr. Svo. [In the Press. SIMIPSON.-AN EPITOME OF THE HISTORY OF THE CHRISTIAN CHURCH. By Rev. W. Simpson. 7th Ed. Fcap. 8vo. 3s. 6d.
SOHM.-OUTLINES OF CHURCH HISTORY. By R. SoHm. Translated by Miss Sinclair. With Preface by Prof. Gwatkin. Cr. Svo. 3s. 6d.

## THE CHURCH OF ENGLAND.

ALDOUS.-THOSE HOLY MYSTERIES. By Rev. J. C. P. Aldods. Pott Sro. 1s. net.
CATECHISM AND CONFIRMATION. By the same. Pott 8vo. 1s.
BENHAM.- A COMPANION TO THE LECTIONARY. By Rev. W. BeNHam, B. D. Cr. 8vo. 4s. 6d.

COLENSO.-THE COMMUNION SERVICE FROM THE BOOK OF COMMON PRAYER. With Select Readings from the Writings of the Rev. F. D. Maurice. Edited by Bishop Colenso. 6th Ed. 16mo. 2s. 6d.
Maclear.-Works by Rev. G. F. Maclear, D.D.
*A CLASS-BOOK OF THE CATECHISM OF THE CHURCH OF ENGLAND. Pott 8vo. 1s. 6d.
*A FIRST CLASS-BOOK OF THE ABOVE. Pott 8vo. 6d.
THE ORDER OF CONFIRMATION. With Prayers and Devotions. 32mo. 6d. FIRST COMMUNION. With Prayers and Derotions. 32 mo . 6 d .
*A MANUAL OF INSTRUCTION FOR CONFIRMATION AND FIRST COMMUNION. With Prayers and Devotions. 32 mo . 2s.
*AN INTRODUCTION TO THE CREEDS. Pott Svo. 3s. 6d.
MACLEAR - WILLIAMS. - AN INTRODUCTION TO THE THIRTY-NINE articles. By Rev. G. F. Maclear, D.D., and Rev. W. W. Williams. Cr. 8vo. 10s. 6d.
PROCTER.-A HISTORY OF THE BOOK OF COMMON PRAYER. By Rev. F. Procter. 18th Ed. Cr. 8vo. 10s. 6d.
*PROCTER - MACLEAR. - AN ELEMENTARY INTRODUCTION TO THE BOOK OF COMMON PRAYER. By Rev. F. Procter and Rev. G. F. Maclear, D.D. Pott Svo. 2s. 6d.
VAUGHAN.-TWELVE DISCOURSES ON SUBJECTS CONNECTED WITH THE LITURGY AND TORSHIP OF THE CHURCH OF ENGLAND. By Very Rev. C. J. Vaughan. Fcap. 8vo. 6s.
NOTES FOR LECTURES ON CONFIRMATION. With suitable Prayers. By the same. Pott 8vo. 1s. 6 d .

## THE FATHERS.

CUNNINGHAM. -THE EPISTLE OF ST. BARNABAS. The Greek Text, the Latin Version, and a new English Translation and Commentary. By Rev. W. Cunningham. Cr. Svo. 7s. 6d.
DONALDSON. -TEE APOSTOLICAL FATHERS. A Critical Account of their Genuine Writings, and of their Doctrines. By Prof. James Donaldson. 2nd Ed. Cr. 8vo. 7s. 6d.
GWATKIN.-SELECTIONS FROM THE EARLY CHRISTIAN WRITERS. By Rev. Prof. Gwatkin. Cr. 8vo. 4s, net.
HORT.-LECTURES ON THE ANTE-NICENE FATHERS. By the late Rev. F. J. A. Hort, D.D. Crown 8vo.
[In the Press.
LIGHTFOOT.-THE APOSTOLIC FATHERS. Revised Texts, with Introductions, Notes, Dissertations, and Translations. By Bishop Ligetfoot. 8ro. Part I. St. Clement of Rome. 2 vols. 32s. Part II. St. Iqnatius to St. Polycarp. 3 vols. 48 s .
ABRIDGED EDITION. With Introductions, Text, and Translations. 8vo. 16s

## A HISTORY OF MANKIND.

By Professor Friederice Ratzel. Translated from the Second German Edition by A. J. Butler, M.A., with Preface by E. B. Tylor, D.C.L. With Thirty Coloured Plates, Maps, and numerous Illustrations in the Text. In Thirty Monthly Parts, from October 1895, at 1s. net., and in Three Volumes 12s. net each.

## THE CENTURY MAGAZINE.

## NOVEMBER.

Price One Shilling and Fourpence. Illustrated.
This number (the first part of a New Volume) contains the opening chapter of Mrs. Humphry Ward's New Novel

## "SIR GEORGE TRESSADY,"

and numerous short stories and articles, including "The Devotion of Enriquez," by Bret Harte; "Equality as the Basis of Good Society," by William Dean Howells; the continuation of the "Life of Napoleon Bonaparte," by William M. Sloane; "Eleanora Duse," by J. Ranken Towse ; and "The Armenian Question," by the Right Hon. James Bryce, M.P.

Also Ready, the NOVEMBER Number of

## ST. NICHOLAS.

An Illustrated Monthly Magazine for the Family Circle. Price One Shilling.

## TENNYSON'S POETICAL WORKS.

People's Edition in 23 Volumes, Cloth, 1s. net. - Persian, 1s. 6d. net, each Volume.
(1) Juvenilia ; (2) The Lady of Shalott, etc. ; (3) A Dream of Fai Women ; (4) Locksley Hall, etc. ; (5) Will Waterproof, etc. ; (6) Thi Princess, Books I.-III. ; (7) The Princess, Books IV. to end ; (8) Enocl Arden, etc. ; (9) In Memoriam ; (10) Mand ; (11) The Brook, etc. ( $12,13,14,15,16,17$ ) Idylls of the King ; (18) The Lover's Tale (19) Rizpah, etc.; (20) The Voyage of Maeldune, etc. ; (21) The Spinster': Sweet Arts, etc. ; (22) Demeter, etc. ; (23) The Death of EEnone, eto

## THE POCKET EDITION OF

## CHARLES KINGSLEY'S WORKS.

Pott 8vo, 1s. 6d. per Volume.

HYPATIA. 1 vol. POEMS. 1 vol.

ALTON LOCKE. 1 vol.
WESTWARD HO! 2 vols.
TWO YEARS AGO. 2 vols.

HERETVARD THE WAKE.
1 vol.
YEAST. 1 vol.
WATER BABIES. 1 vol.
THE HEROES. 1 vol.

MACMILLAN \& CO., BEDFORD STREET, STRAND, LONDON.

3
(2)

```
PA Thucydides
4452 I Thucydides, Book VI
A36
1897
cop. }
```

PLEASE DO NOT REMOVE CARDS OR SLIPS FROM THIS POCKET UNIVERSITY OF TORONTO LIBRARY


[^0]:    ${ }^{1}$ See Gardner and Jevons JIanual of G. Antiquities p. 642.

[^1]:    1 The Jacobite who defended the use of instrumental music in public worship on the ground that the notes of the organ had a power to counteract the influence of devils.

[^2]:    ${ }^{1}$ C. Hude Thucydidis Historiurum vi.-ciii. aul optimus cold. denuo collatos. Copenhagen, 1890.

[^3]:    ${ }^{1}$ See however the crit. note.

[^4]:    1 Similarly in vii. 8-10 time is given, as it were, for the letter of Nicias to be carried from Syracuse to Athens.

    - See for the latter Jebb The Spreches of Thue. p. 319 f .

[^5]:    ${ }^{1}$ cf. Jebb Specelues of Thute. p. 319 : Girard Essui sur. Thun. p. 146.

[^6]:    ${ }^{1}$ cf. Blass die attische Beredsamkeit ${ }^{2}$ i. p. 240.

[^7]:    ${ }^{1}$ Studien au Thukydides, Neue Folge.

[^8]:    ${ }^{1}$ W. S. Lilly Ninctccith C'entury Oct. 1895, p. 620.

[^9]:    ${ }^{1}$ Some have held that such summaries of speeches may represent notes that Thucydides wonld hare worked up into the direct form if he had finally revised his work.

[^10]:    ${ }^{1}$ See Appendix. $\quad{ }^{2}$ Discussion on the statements made with regard to the siege-works will be found in the notes.

[^11]:    

